

DX LISTENING DIGEST 7-041, April 1, 2007
Incorporating REVIEW OF INTERNATIONAL BROADCASTING
edited by Glenn Hauser, <http://www.worldofradio.com>

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NOTE: If you are a regular reader of DXLD, and a source of DX news but have not been sending it directly to us, please consider yourself obligated to do so. Thanks, Glenn

NEXT SHORTWAVE AIRINGS OF WORLD OF RADIO 1352:
Mon 0300 WBCQ 9330-CLSB
Mon 0415 WBCQ 7415 [time varies]
Mon 1330 WRMI 9955

WORLD OF RADIO, CONTINENT OF MEDIA, MUNDO RADIAL SCHEDULE:
Latest edition of this schedule version, including AM, FM, satellite and webcasts with hotlinks to station sites and audio, is at:
<http://www.worldofradio.com/radioskd.html>

For updates see our Anomaly Alert page:
<http://www.worldofradio.com/anomaly.html>

WRN ON DEMAND:
<http://new.wrn.org/listeners/stations/station.php?StationID=24>

OUR ONDEMAND AUDIO [also CONTINENT OF MEDIA, MUNDO RADIAL]
<http://www.worldofradio.com/audiomid.html>
or <http://wor.worldofradio.org>

NETS TO YOU April by John Norfolk: <http://www.w4uvh.net/nets2you.html>

DXLD YAHOOGROUP: Why wait for DXLD, which seems to be coming out less frequently? A lot more info, not all of it appearing in DXLD later, is posted at our yg without delay. When applying, please identify yourself with your real name and location. Those who do not, unless I

recognize them, will be prompted once to do so and no action will be taken otherwise. Here's where to sign up
<http://groups.yahoo.com/group/dxld/>

** AFGHANISTAN. 6700, 2225-2255 29-03, R Solh, Bagram Air Base.
Vernacular talks and Afghan music with different programmes in LSB and USB! 25323, deep fades (Anker Petersen, Denmark, via Dario Monferini, playdx yg via DXLD)

** ALBANIA. 1214.53, China Radio International, Fllakî, MAR 14 2235 - man & woman talking in a Russian-sounding language, bits of Chinese style music; strong, completely wiping out the 1215.0 stations. This has drifted lower than when last heard. [Connelly*R-MA] -- EMWG lists CRI Serbian 2200-2300 - ed

1394.82, Trans World Radio, Fllakî, MAR 14 2155 - Slavic-sounding male talk, bit of instrumental music; to good peaks. [Mark Connelly*R-MA] -- EMWG lists Czech 2130-2200 - ed) (IRCA DX Monitor via DXLD)

I believe the other major transmitter here, 1458, is also considerably off-frequency. I wonder what it would take to get these back on channel --- major surgery, new crystals, tweaking a pot, or no way without replacing the entire units? (Glenn Hauser, DXLD)

** ARGENTINA [and non]. Re: 7-040. Choque RAE/REE: SEE SPAIN [and non]

** ASIA [non]. Radio Free Asia A-07

Burmese

0030-0130 13820, 13865, 17835
1230-1330 9320, 9455, 13675

Cantonese

1400-1500 9780, 11595
2200-2300 9355, 11785, 13865

Khmer

1130-1230 13865, 15785 (Ends April 8) [15785 ends, or 1130 ends?]
1230-1330 11870, 15525
2230-2330 7580, 13740

Korean

1500-1700 5870, 7210, 9385
2030-2230 7460, 9385, 9770, 12075

Lao

0000-0100 15545, 15690
1100-1200 9355, 15560

Mandarin

0300-0600 13670, 13760, 15130, 15635, 15680, 17615, 17880, 21690
0600-0700 13670, 13760, 15165, 15635, 15680, 17615, 17880
1500-1600 9455, 9905, 12005, 12025, 13675, 13725, 15495
1600-1700 9455, 9905, 11795, 12025, 13675, 13715
1700-1800 7260, 7280, 9355, 9455, 9540, 9905, 11795, 13625, 13715
1800-1900 7280, 7355, 9355, 9455, 9540, 9865, 11700, 13625, 15510
1900-2000 1098, 7260, 7355, 9355, 9455, 9850, 9865, 9905, 11700,
11785, 13625, 15510
2000-2100 1098, 7260, 7355, 9355, 9455, 9850, 9905, 11700, 11740,
11785, 13625
2100-2200 1098, 7105, 7355, 9850, 9905, 11740, 11935, 13625
2300-0000 7540, 11760, 13670, 13775, 15430, 15585

Tibetan

0100-0300 9365, 11695, 11975, 15225, 17730
0600-0700 17510, 17780, 21500, 21690
1100-1200 7470, 13830, 15375, 17855
1200-1400 7470, 11590, 13625, 13830, 15375
1500-1600 9370, 11550, 11705, 11795
2300-2400 7470, 7500, 9805, 9875

Uyghur

0100-0200 9350, 11895, 11945, 17640, 17695
1600-1700 9350, 9370, 9555, 11750

Vietnamese

1400-1500 5855, 9455, 9715, 11605, 11680, 12140
2330-0030 7525, 11580, 11605, 13740, 15535, 15560
(via Bernie O`Shea, Ont., DXLD)

** BELGIUM [non]. Summer A-07 of TDP:
[~duplicates previous info, but with sites added]

TDP Radio Dance Music in DRM:

0000-0100 on 9790 SAC 070 kW / 227 deg to NoAm Daily
1500-1600 on 6015 ISS 035 kW / 060 deg to WeEu Daily

Moj Them Radio in Hmong:

0100-0130 on 15260 TAI 100 kW / 250 deg to Asia Tue/Thu

Denge Mezopotamya in Kurdish:

0200-0400 on 7590 SMF 300 kW / 134 deg to WeAs Daily >>>> not active
0400-1200 on 11530 KCH 300 kW / 116 deg to WeAs Daily
1200-1600 on 11530 KCH 500 kW / 116 deg to WeAs Daily

Que Huong Radio in Vietnamese:

1200-1300 on 15680 DB 100 kW / 117 deg to Asia Mon-Sat

Salt-al-Amal in Arabic:

1200-1400 on 17665*KCH 250 kW / 250 deg to NoWeAf
*17632.5/17637.5/17642.5/17647.5/
17652.5/17657.5/17662.5/17667.5/17672.5

Tensae Ethiopia Voice of Unity in Amharic:

1500-1600 on 15660 ARM 250 kW / 188 deg to EaAf Daily

Radio Xoriyo Ogadenia in Somali:

1600-1700 on 15260 SAM 250 kW / 188 deg to EaAf Tue

Andenet Le Democracy in Anharic:

1600-1700 on 15260 SAM 250 kW / 188 deg to EaAf Wed/Fri/Sun

Radio Saa in Hausa, but really only music:

1600-1700 on 15180 UNID RUS/CISorTDF tx to WeAf Wed/Sat, co-ch BBC Arabic

Denge Rojhelat in Persian:

1600-1800 on 11530 KCH 300 kW / 116 deg to WeAs Daily >>>> not active

Voice of Delina in Tigrigna:

1700-1730 on 11830 ARM 100 kW / 188 deg to EaAf Mon-Fri

Radio Democracy Shorayee in Persian

1700-1800 NF 12120 UNID RUS/CISorTDF tx to WeAs Tue/Thu/Fri/Sun, ex 12130

Suab Xaa Moo Zoo in Hmong:

2300-2330 on 11650 TAI 100 kW / 250 deg to Asia Daily, new for A-07 (DX Mix News, Bulgaria, March 29 via DXLD)

** BOLIVIA. Re 7-040: 4689.76v, 1/4 0020-0110, Radio San Miguel, talks, some music and songs, frequency drifting really slow (I have a picture made with SDR-14) At 0105 it was on 4689.70v poor/fair (Giampiero Bernardini, Italy, dxldyg via DX LISTENING DIGEST)

4694.91, Radio San Miguel noted as usual 0930 to 0945, very poor modulation. Difficult to believe that this was the powerhouse station formally on 4900.v. Fair to Poor (Robert Wilkner, FL, no date, SW Bulletin April 1 via DXLD)

3214.84, possibly Radio Virgen de Remedios, Tupiza noted from 0000 this local evening, and also each morning in the last week about 1000 GMT (Robert Wilkner, FL, no date, SW Bulletin April 1 via DXLD)

Per FCC A-07: WWCR is scheduled on 3215:

3215	0000	0900	WWCR	100	46	4,9,27,37-39	1234567	050407	310507
3215	0000	0900	WWCR	100	46	4,9,27,37-39	1234567	010907	281007
3215	0000	1000	WWCR	100	46	4,9,27,37-39	1234567	250307	040407
3215	0200	0900	WWCR	100	46	4,9,27,37-39	1234567	010607	310807

Why they should change on April 5 is beyond me, but that's what it says. Rearranged in date order:

25-3 to 4-4 0000-1000
5-4 to 31-5 0000-0900
1-6 to 31-8 0200-0900
1-9 to 28-10 0000-0900

In any event, WWCR should be blocking 3215 starting at 0000 until Mayend (Glenn Hauser, OK, DX LISTENING DIGEST)

** BRAZIL. MudanÁa de Horarios e solicitaÁ,o de Informes da Transmundial --- Ol. Glenn, Segue informaÁies sobre a Transmundial Brasil que mudou hor.rios de transmiss,o e solicita informes de recepÁ,o. 73 (SÈrgio DÛria Partamian, S,,o Paulo - Brasil, March 28, DX LISTENING DIGEST) Viz.:

Ol. colegas, a tempo n,,o entr.vamos em contato. Agora temos um bom motivo. GostarÌamos de contar com a colaboraÁ,o de todos na monitoraÁ,o dos novos hor.rios de transmiss,o da programaÁ,o RTM.

Apartir do dia 8 de Abril, domingo:

Faixa de 25 metros, frequÍncia de 11735 KHz - passar. a funcionar das 7 da manh,, atÈ 19 horas. [1000-2200 UT]

Faixa de 31 metros, frequÍncia de 9530 KHz - passar. a funcionar das 7 da manh,, atÈ 19 horas. [1000-2200 UT]

Faixa de 49 metros, frequÍncia de 5965 KHz - passar. a funcionar da meia-noite atÈ 7 da manh,,. [0300-1000 UT]

Portanto em todas as madrugadas a programaÁ,o RTM, na faixa de 49 metros, 5965 KHz da meia-noite atÈ 7 da manh,,. [0300-1000 UT]

N,,o teremos mais nenhuma transmiss,o noturna entre 19h e meia-notie [2200-0300 UT] --- a n,,o ser por emissoras afiliadas - vide o site <http://www.transmundial.com.br/programacao.php3>

Aguardamos o informe de recepÁ,o. Um abraÁo, Samuel Mattos (via Partamian, ibid.)

** BULGARIA. Radio Varna, more exactly is:

2100-2110 BNR Nx on 9900 and 23 MWs
2110-0100 R.Varna on 9900 and MW 774 kHz.
0100-0105 BNR Nx on 9900 and 20 MWs
0105-0300 R.Varna on 9900 and 14 MWs, not on 774 kHz.
(Rumen Pankov-BUL, wwdxc BC-DX Mar 29 via DXLD)

** BULGARIA. 5000, 31/3 2140, R. Bulgaria - Sofia English DX Programme
buono (???? no RX problems, ascoltata con 2 diversi RX) (Roberto
Pavanello, Vercelli - Italia, bclnews.it via DXLD)

English frequencies on schedule at that time are 5900 and 9700; other
languages: 7400, 11800, 13800. I don't see how any of these could
combine for a transmitted mixing product on 5000. Since 5000 is 900
kHz down from 5900, that's a red flag that it really is a receiver-
produced image, even on two receivers; but what receivers, and are
they 450 kHz IF, subject to such images?? Or possibly a punch up error
on transmitter; somebody hit a 0 instead of a 9. But was it on the air
on 5900 too? Did you not check that?? (Glenn Hauser, OK, DX LISTENING
DIGEST)

** CHILE. 6089.9, Radio Esperanza, Temuco, 0125 - 0133, April 01,
Spanish, religious program, female preacher, tc and ID "en Radio
Esperanza, las 21 horas con 30 minutos" "Radio Esperanza.....por
Esperanza FM 106.9", 33232 (Nicolás Eramo, Argentina, DX LISTENING
DIGEST)

We can only dream of hearing this one in NAm, mainly due to DGS
Anguilla 6090, which however is sometimes absent; note also that
NIGERIA, q.v. is on the low side of 6090 (Glenn Hauser, OK, DX
LISTENING DIGEST) see also U S A [non] CVC

** CUBA. Caught the ending of RHC's DX program En Contacto, Sunday
April 1 at 1349 with mailbag segment, and ``muy buenas noches`` so
they must have taped it at night, even tho its first airing is in the
morning. Gave two e-mail addresses, one of which was radiohc @ enet.cu
This was on 15190, and 15370 missing, tho it had been on during the
previous semihour (Glenn Hauser, OK, DX LISTENING DIGEST)

** DOMINICAN REPUBLIC. 1680, R. Senda, San Pedro de Macorís, MAR 30,
0235 - Energetic preacher in Spanish, many "Aleluya! shouts, Santo
Domingo mentions, 0259 full ID, "...San Pedro de Macorís, República
Dominicana, esta es HISV (?) 1680 AM Radio Senda, la emisora de
unidad... senda de vida," over nulled WTTM contemporary Spanish vocals
and WDSS R. Disney. Callsign is supposed to be HIC82, but that's not
what's announced in this ID, uploaded to <http://dxclipjoint.com> on the
"Loco the DX Cat" page. New log (Bruce Conti - Nashua NH, DX LISTENING
DIGEST)

Hi Bruce, Yes, I thought that was a strange one, altho I recall years ago DR bc stations did have numbers in their calls, at least some of them. But I see currently in the WRTH they are all-letters. What can you do if someone at station gives out wrong info? Maybe it was a provisional/experimental call until they got the final one. Of course you really can't tell if they are saying HISB or HISV. 73, (Glenn to Bruce, via DXLD)

Thank you for listening and confirming that it's not HIC82. My educated guess based on "senda de vida" is HISV. (The letter V in Caribbean Spanish often sounds like a B, and V is pronounced like a B sound in many words.) 73 (Bruce Conti - Nashua NH, Real DX yg via DXLD)

The question for me is if the "HISV" call is the real one or it is a "self-made" call made to fit with its name or the HIC82 has been changed to HISV in the last days. INDOTEL, the people assigning the call signs, told me the following:

Asunto: Indicativo Radio Senda 1680

Señor Molano: Esta emisora es el Ministerio Religioso Senda de Vida opera en San Pedro de Macorís, en la frecuencia 1680 KHz y su call sign es el HIC82. Nos reiteramos a su disposición para cualquier inquietud que pueda subsistir. Lic. Gianella Pereira, Encargada Control de Casos

-----Mensaje original-----

De: Mauricio Molano Sánchez

Enviado el: Viernes, 16 de Febrero de 2007 06:35 a.m.

Para: Radiodifusión

Asunto: Indicativo Radio Senda 1680

Estimados amigos, recientemente he podido captar desde Salamanca, España, a la estación "Radio Senda" 1680 kHz y podrían informarme de cuál es el indicativo (call sign) asignado a esa estación? Muchas gracias. Por otro lado, sería interesante que incluyeran esa información en los listados de emisoras licenciadas. Un saludo desde España. Mauricio Molano, Salamanca, España.

I will ask again! (M. Molano, ibid.)

** EGYPT. EGYPTIAN RADIO & TV UNION (ERTU) BROADCAST ENGINEERING
STARTING 25/3/2007 TENTATIVE PROGRAM SCHEDULE (A 07)

UTC KHz METERS PROGRAM TARGET AREA

0030-0430 9460 31 ARABIC E.N.AMERICA
0045-0200 7270 41 SPANISH N.AMERICA
0045-0200 9360 31 SPANISH C.AMERICA
0045-0200 6135 49 SPANISH C.AMERICA
0200-0330 7270 41 ENGLISH N.AMERICA
0700-1100 15115 19 GENERAL PROGRAM W. AFRICA
1015-1215 15170 19 ARABIC M.EAST & AFGHANISTAN
1100-0300 12050 25 GENERAL PROGRAM N.AMERICA & EUROPE
1215-1330 17835 16 ENGLISH S.ASIA
1230-1400 15810 19 INDONESIAN S.E.ASIA
1300-1600 15365 19 ARABIC W.AFRICA
1330-1530 15490 19 PERSIAN TADZHIKSTAN
1430-1600 15195 19 PASHTO AFGHANISTAN
1500-1600 13815 22 UZBEKI UZBEKISTAN
1530-1730 17810 16 SWAHILI C.& E.AFRICA
1500-1600 9990 31 ALBANIAN ALBANIA
1600-1700 15155 19 AFAR E. & C.AFRICA
1600-1800 11665 25 URDU S.ASIA
1600-1800 6210 49 TURKISH TURKEY
1600-1800 11740 25 ENGLISH C. & S.AFRICA
1700-1730 15155 19 SOMALI E. & C.AFRICA
1730-1900 15155 19 AMHARIC E. & C.AFRICA
1800-1900 6225 49 RUSSIAN W.RUSSIA
1800-1900 9990 31 ITALIAN EUROPE
1800-2100 9420 31 HAUSA W.AFRICA
1900-0030 9825 31 VOICE OF THE ARABS C.& E.AFRICA
1900-2000 9990 31 GERMAN EUROPE
1900-2030 15375 19 ENGLISH W.AFRICA
2000-2200 7210 41 ARABIC AUSTRALIA
2000-2115 9990 31 FRENCH EUROPE
2030-2230 9345 31 FRENCH W.AFRICA
2115-2245 9990 31 ENGLISH EUROPE
2215-2330 9360 31 PORTUGUESE S.AMERICA
2300-0030 9460 31 ENGLISH E.N.AMERICA
2330-0045 9360 31 ARABIC S.AMERICA
2330-0045 9735 31 ARABIC C.AMERICA

(via Alokesha Gupta, New Delhi, India, March 28, dxldyg via DXLD)

** EUROPE. (Pirate). 6265.24, Cupid Radio, 0008-0026* April 1, rock music, IDs. Poor to fair reception. Weak but in the clear (Brian Alexander, PA, DX LISTENING DIGEST)

GREECE. (Pirate). 6310, Radio Odyssey, 2235-2300+ March 31, Pop music, techno-pop dance music, ID. Poor. Weak with occasional rtty QRM (Brian Alexander, PA, DX LISTENING DIGEST)

SCOTLAND. (Pirate). 6399.95, Weekend Music Radio, 2230-2300+ March 31, pop music, IDs. Acknowledged listeners' reports. Poor. Weak with rtty

QRM & QRM on the high side from Spanish 2-way radio operators (Brian Alexander, PA, DX LISTENING DIGEST) Correlating with:

** EUROPE. European Free Radio Report from Mount Kisco, New York for week ending April 1, 2007 --- Very good long skip conditions on Saturday evening, and probably the first time I've heard multiple stations on 76 meters. Best ever reception of WMR also.

PIRATE (Europe-UK). 3904.12, The Bogusman, 2246-2315 Mar 31, Thanks to a tip on MSN Messenger, could hear a fast-paced song at tune-in, then a voice-over and a lengthy dialogue about Roxy Music and Bryan Ferry. Mention of the Bogusman at 2302. At 2311 there was a song that sounded like X-Ray Spex or Poly Styrene. S10 232. (Maroti-NY)

PIRATE (Europe-NL). 3927.5, Westcoast AM (presumed), 2305-2306 Mar 31, Just a carrier, but they were on at this time here. (Maroti-NY)

PIRATE (Europe-NL). 3940.14, Cupid Radio, 2224-2229 Mar 31, Conditions were good on both 48 and 76 meters. While in MSN chat with Rinus, he informed me he was on. Heard "Sunday Bloody Sunday" by U2 and an ID by a female. S5 signal, but a lot of stateside ARO chatter made copy difficult. (Maroti-NY)

PIRATE (Europe-NL). 6265.2, Cupid Radio, 2335-2350 Mar 31, Rinus moved here from 76 meters to clear 3940 for Radio Fox 48. Tested two different antennas during this time; heard songs from Ramstein and Blink 182. (Maroti-NY)

PIRATE (Europe-Greece). 6309.94, Radio Odyssey, 2205-2330 Mar 31, While listening to WMR, received a tip from Jerry Berg that this one was on. Heard two songs by Thin Lizzy, then the Stranglers with their version of "Walk on By". Modulation was a bit low. Came back to this at 2318, and modulation was stronger, with good bass response. Heard some nice Greek music, and mention of my name. S6-S8 signal. (Maroti-NY)

PIRATE (Europe-Scotland). 6399.9, Weekend Music Radio, 2030-2220 Mar 31, Thanks to a tip from Marcel in France, I tuned in and already heard some audio, which was surprising because it was at least 2 hours before my local sunset. Song from Steve Miller Band at 2035, clear, deep voiced "Weekend Music Radio" ID at 2051. Later heard songs from Rod Stewart, ABC, and a Billy Preston instrumental with a voice-over. Signal really peaked around 2200 UT, when I heard talk from a female and an advert; I suspect Jack Russel was playing a DX recording. Adam and the Ants' "Price Charming" at 2202. At times there was ute on LSB, and pescador chatter on USB. Signal eventually peaked to S7, S10 333. Best I've ever heard WMR (George Maroti, NY, DX LISTENING DIGEST)

** GABON. A few days ago I noted a problem from Moyabi on 15470 [you mean 15475? gh] at 1600 and 15355 at 1700. The transmitter first did not appear at all and then came on for a fraction of a second at a time during a couple of minutes before they finally were able to sign on correctly a couple of minutes into the program (after the TOH). I think Moyabi has a power supply problem as the frequency often starts swinging just before they sign off and during the first seconds after they sign on (Olle Alm, Sweden, wwdx BC-DX Mar 26 via DXLD) As I have also noted when Afropop is closing down 17660 at 1530-1531 (gh, DXLD)

** GREECE. VOG on Sundays: 11645, V of Greece foreign service outlets, like domestic touristic program relay of Radio Filia of local MW 666! and FM 107 MHz via 11645 faced now more "regularity" today. 0600-1000 UT. Also Albanian, English, French, Spanish, German 0900 and Russian 0930-1000 UT with 5-minute newscast at the broadcast start and further more music cultural program. So this Radio Filia relay on shortwave is regularly on Wed to Mon. On Tuesday off air, due Avlis transmitter site maintenance day. (Wolfgang Bschel, Germany, Apr 1, dxldyg via DX LISTENING DIGEST)

Glenn: "Hellenes Around The World" repeat was on UT Sunday April 1 on 7475 and 9420; nothing on 15650. Very good signal on both frequencies (John Babbis, MD, DX LISTENING DIGEST)

i.e. at 0200 UT; I listened to webcast; axually, it started maybe 5 minutes late, and was not finished when it was rudely cut off for timesignal and news at 0300. The level of incompetency at too many stations is really amazing (Glenn Hauser, DX LISTENING DIGEST)

** HONDURAS. Radio Misiones Internacional, captada a las 0436 UT, en los 3340 kHz, el 25/03. Con SINPO de 35332. Tema a ritmo de reggaeton, luego guitarras y coro masculino. Receptor: JRC/NRD-71-B (no me gusta mucho su selectividad, prefiero el Yaesu), Antena: TH3 MK3 (Ad.n Gonzlez, Catia La Mar, Estado Vargas, VENEZUELA, March 31, DX LISTENING DIGEST)

** HUNGARY. Summer A-07 schedule of Radio Budapest:

English to Eu	1500-1528	Sun	6025	9610
	1900-1928	Daily	3975	6025
	2100-2128	Daily	6025	
English to SoAf	2100-2128	Daily	9525	
English to NoAm	0100-0128	Daily	6040	
	0230-0258	Daily	6195	
German to Eu	1200-1258	Sun	6025	7275
	1400-1458	Sun	6025	7275
	1700-1758	Sun	3975	6025
	1730-1758	Mon-Sat	3975	6025
	1930-1958	Mon-Sat	3975	6025

French to Eu	1600-1628	Daily	6025	9850
	2000-2028	Daily	3975	6025
Hungarian to Eu	0400-1158	Sun	6025	relay HS-1 "Kossuth Radio"
	0400-1558	Mon-Sat	6025	relay HS-1 "Kossuth Radio"
	1300-1358	Sun	6025	
	1800-1858	Daily	3975	6025
	2100-2158	Daily	3975	
	2200-2258	Daily	6025	
Hungarian to NoAm	0000-0058	Daily	6195	
	0130-0228	Daily	6140	
	2000-2058	Daily	11695	
Hungarian to SoAm	2200-2258	Daily	9665	12030
	2300-2358	Sun	9665	12030
Hungarian to AUS	1100-1158	Daily	21590	
	1800-1858	Daily	11840	
Hungarian to SoAf	1700-1758	Daily	15365	
Music (ex Italian)	1630-1658	Daily	3975	6025
	2030-2058	Daily	3975	6025
Russian to Eu	0300-0328	Daily	3975	6025
	1530-1558	Sun	6025	9690
	1700-1728	Mon-Sat	6025	9685
	1930-1958	Sun	3975	6025
Spanish to Eu	0330-0358	Daily	3975	6025
	2130-2158	Daily	6025	7250

(DX Mix News, Bulgaria, March 29 via DXLD)

** INDIA. AIR DS, 4840, Mumbai 01 April. Clear and pretty steady. 1430: One time pip then 0M AIR ID, into English news til 1435. Checked all other 60 mb + 3365 & 3945. No others heard including 'scheduled' 4850 (bubble jammer?), 5050 (mixed QRM) (both in the far east area of India), nor 6085 (scrambled stations). (David Norcross, Kabul, SW7600GR + 4 twisted pair on the 3rd floor strung up to roof, dxldyg via DX LISTENING DIGEST)

AIR National Service, 9425, Bangalore, 01 April. 5 minute English news bulletin at 1500. Clear and steady. Only frequency heard. Previously heard on 4895, 9470; neither audible tonight; no English on other 60 mb frequencies (David Norcross, Kabul, SW7600GR, dxldyg via DX LISTENING DIGEST)

** INTERNATIONAL VACUUM. Glenn Hauser-World of Radio --- Just a reminder that Glenn Hauser's World of Radio can be heard on Saturdays at 0800UTC on Sky Satellite Radio, Channel 0122 (World Radio Network Europe) (Ken Fletcher, 1311 UT = 1411 UT+1, 31st March 2007, BDXC-UK via DXLD)

Moderator: also at same time via WRN English on Eutelsat HOT BIRD 6, 13° East, Transponder 94, 12.597 GHz, V. Full updated list of where

you can hear WoR is at <http://www.worldofradio.com/radioskd.html>
(BDXC-UK moderator, *ibid.*)

Not including, I`m afraid, such satellite details (gh, DXLD)

** IRAQ. IRAQI AMATEUR RADIO SHUTDOWN CONTINUES
<http://www.arrl.org/news/stories/2007/03/30/102/?nc=1>

NEWINGTON, CT, Mar 30, 2007 --- Iraq Amateur Radio Society (IARS) President Diya Sayah, YI1DZ, says a ham radio blackout in his country remains in effect, with no end in sight. As part of the new security plan in Baghdad, the Iraqi Ministry of Defense earlier this month requested that radio amateurs remain off the air until security improves.

Because of a miscommunication, however, word failed to reach the Iraqi Communications and Media Commission, which still is issuing licenses.

Sayah chalks up the open-ended ham radio blackout to a misunderstanding of Amateur Radio on the part of the defense minister. Working through the Ministry of Education and Scientific Research, the IARS has attempted --- so far without success --- to explain Amateur Radio to the Ministry of Defense.

``Because it's between ministries, this will take time also,`` Sayah said this week, adding that he was not optimistic about meeting with Iraqi Prime Minister Nouri al-Maliki anytime soon.

``Now anyone on the air is a pirate, as everyone is obliged not to use their radios at the present time,`` he added. He said IARS members continue making contacts using Voice over Internet Protocol (VoIP) modes such as IRLP, EchoLink and others.

The Ministry of Defense also had asked the IARS to store all licensees' ham radio equipment during the shutdown, but Sayah says that's not happening because of the dangerous situation that persists within the capital.

The ham radio shutdown affects non-Iraqi licensees, including members of the military and contractors holding YI9-prefix call signs. It does not apply to Military Affiliate Radio System (MARS) operations, which use military frequencies.

Copyright © 2007, American Radio Relay League, Inc. All Rights Reserved (via John Norfolk, dxldyg) America's greatest export: SNAFU

** IRELAND. Today in Dublin, Eamon Cooke, ex-boss of Radio Dublin, and

indeed a man who brought shame on the name of Radio Dublin, was given a jail sentence of 42 years, although recommended to serve 10. If he made 42 years it would be a miracle. Cooke is 70. This was in relation to sexual scandals which date back to the 70s and back in 1978, when Radio Dublin split to form BIG D, the allegations were there at that time. I guess the Dublin newspapers on line will cover this in the morning. Radio Dublin were heard all over the world in the 80s on SW, various freqs 6317, 6220, but settled on 6910. The 1188 frequency was a regular here and in Europe at certain times of the day and night
(Ken Baird, March 30, MWC via DXLD)

** IRELAND. RTE has been testing their new DRM transmitter today, has been going on and off, sometimes carrier, sometimes DRM, when installed they say testing will be overnight. Be interested in any reports from list members with capability to decode the DRM to get some idea of potential daytime coverage (Mike Barraclough, England, BDXC-UK via DXLD) 252 kHz LW

Hi Mike, excellent reception here in Glenfield, Leicestershire. Using Winradio 313i receiver. File posted in DRM-L@ yahoogroups files section (Dave G8SZX Towers, Mar 29, *ibid.*)

** ISRAEL. Israel Radio / Passover schedule --- All times local Israel Summer Time [UT +3]:

http://reka.iba.org.il/index.asp?classto=RekaInner&entity_code=193461&lang=English
Passover eve broadcast

On the eve of Passover, Monday, April 2, our last broadcast will be at 12:30 p.m. Israel Radio's news in English will not broadcast at 8:30 p.m. and 10 p.m. Regular programming will resume on Tuesday, April 3. A Happy Passover to our Jewish listeners (via Doni Rosenzweig, DXLD)

** ITALY [non]. Compared IRRS on 5775 with CRI via Cîrrik on 5970 between 1600 and 1700: The fading patterns differed noticeably, more than one would expect with both being co-located. 5970 was much stronger than 5775 as well, but that's hard to judge without any real info about the antennas in use. The carrier on 5775 was already on at 1556, the religious programming they carried from 1600 was produced in Canada, perhaps Toronto, if I recall correct (I have to admit that I just did not pay attention). All the best, (Kai Ludwig, Germany, April 1, DX LISTENING DIGEST)

** MALAWI [and non]. Trans World Radio Africa finally online!
March 29, 2007 by Victor Kaonga
<http://ndagha.blogspot.com/2007/03/trans-world-radio-africa-finally-online.html>

Allow me to blow my own trumpet agreeing with a local saying 'fumbi ndiwe mwini' (if you keep quiet no one will tell the story).

I have just discovered this afternoon that the international radio network I am part of, has started providing an audio stream. This is the first time Trans World Radio Africa has done this after 33 years of terrestrial broadcasts on shortwave, medium, fm and satelite.

The stream coming off Johannesburg, South Africa means that some of its English programmes on satellite can now be accessed anywhere in the world. While I am part of a team in Malawi that transmits only on fm and shortwave, I am happy to see this development as it takes the regions network out put a step further.

Trans World Radio was founded in 1954 by an evangelist Paul Freed and has been one of the leading Christian broadcasters world wide. Its long range transmissions cover many parts of the world.

Trans World Radio broadcasts to more than 40 countries in Africa in more than 65 languages and dialects. In Malawi, it broadcasts on fm and shortwave to almost the whole country in English, Chichewa and Tumbuka.

Though far away from the fm programmes, I can finally listen to some of the station's programmes here and right now. And on a lighter note, I can even hear my own voice here and there online... on the audio stream (via Mike Terry, dxldyg; also via Bruce Atchison, DXLD)

Mentions that in Malawi broadcasts on shortwave. Has anyone actually confirmed that they indeed are on the air on SW, previously planned for on 4870 kHz? (Alex Vranes, Jr., Harpers Ferry, WV, dxldyg via DX LISTENING DIGEST)

MALAWI (non): Per direct email from Victor Kaonga: The Malawi version of shortwave (SW) signal is still originating from Swaziland much as there are plans to install a SW transmitter in Lilongwe, Malawi (Brandon Jordan, TN, dxldyg via DX LISTENING DIGEST)

Just as I suspected. Swaziland, Malawi, what's the difference? Is he just as sloppy with his theology? (gh, DXLD)

** MALTA. FIFTEEN THOUSAND TREES WILL BE PLANTED AT FORMER DEUTSCHE WELLE TRANSMITTER SITE IN MALTA. "The project includes the conservation of the steppe, garigue and marine habitats. The building will eventually include two further projects, a marine rehabilitation centre and a wildlife clinic aimed at rehabilitating injured wildlife for eventual release back to the wild. The University of Malta will also be creating a marine research institute on the site."

<http://www.independent.com.mt/news.asp?newsitemid=48622>
The Malta Independent, 29 March 2007 (kimandrewelliott.com via DXLD)

The site was closed in 1996. It has [had?] three shortwave transmitters and a 600 kilowatt transmitter on 1557 kHz medium wave.
Posted: 30 Mar 2007 (Kim Andrew Elliott, ibid.)

** MEXICO. Escuchada el 25/03, a las 0449 UT, en los 4809.8 kHz, XERTA, Radio Transcontinental. Música religiosa cantada por hombre. Interrupción abrupta de música a las 0451 y luego continuó canción. Locutor a las 0453. Identificación a las 0505 como "Radio Transcontinental de América". Daba el Apartado Postal 33 en Ciudad de México. SINPO 33322. Tuve que reducir ancho de banda a 3 kHz para evitar ruido contiguo (Adán González, Catia La Mar, Estado Vargas, VENEZUELA, March 31, DX LISTENING DIGEST)

** MEXICO. 6045.03, R. Universidad (presumed) at 1230-1300 UT on Mar 26. Classical music, not very strong. No annmts hrd while spot checking the freq; covered by VoR s/on at *1258 UT.

9599.31, R. Universidad at 1302-1323 on Mar 26. Last couple minutes of classical piece; 1304 YL ancr with "Radio Universidad" ID and mention of 860 kHz; more mx to 1311, then short talk on drogas. Good at tune-in but went downhill after 1300 (John Wilkins, CO, DXplorer Mar 27 via BCDX March 31 via DXLD)

** MONACO [non]. ERF (TWR German) to abandon MCR transmitters

Evangeliums-Rundfunk, the German partner of Trans World Radio, will abandon the transmitters of Monte-Carlo Radiodiffusion in autumn of this year. The morning transmission on 1467 will cease by the end of September, the shortwave transmissions by the end of October (presumably Oct 28), see the enclosed message.

This is no surprise, ERF announced already a while ago that this would happen one day. In fact some people here at Elsterwerda are indeed regular ERF listeners, and they put pressure on the operator of our cable net (a local company, no Kabel Deutschland here) to offer ERF as well. One of the engineers of this local company was just stunned when I told him about ERF's big 700 kW mediumwave transmitter at Mainflingen. He had never heard of 1539 before, and he is indeed interested in radio. So who should listen to additional, scattered shortwave transmissions anymore?

The only other TWR transmission via MCR's shortwave transmitter besides the ERF programs is English in the morning on 9800. One has to wonder if this single transmission will continue when 6230/7160 are gone? (Kai Ludwig, March 28, dxldyg via DX LISTENING DIGEST) Viz.:

Der ERF gab bekannt, dass Ende September die Ausstrahlung von Radiosendungen ,ber die Mittelwelle und ab Ende Oktober ,ber die beiden Kurzwelle-Frequenzen von Radio Monte Carlo eingestellt werden. Die Sendungen ,ber die Mittelwellenfrequenz 1539 (Mainflingen) werden in vollem Umfang von t%glich 19 Stunden weitergef,hrt. Auch die Ausstrahlung per Satellit, Kabel und Internet steht nicht zur Disposition. Im Programm leuchtet die KW bereits nicht mehr auf. 73 we (Walter Eibl, A-DX March 27 via Ludwig, ibid.)

** MOROCCO. [Re gh's unID in Arabic on 15340 at 1315]:

There are two Nador (Medi I) site outlets of RTM Rabat in Arabic: 15340 0900-1100 UT, and 15345 1100-1500 UT, both 250 kW via 110 degrees curtain towards NoAF, NE, ME, - but side lobe makes it to Europe too. Google Earth imagery.

MRC_Medi_I_Nador_LW171_SW_9575_15340/15345
at 35 02 31.14 N, 02 54 59.23 W 110 degrees
Antenna northern corner of the area at 35 02 43.62 N, 02 54 39.16 W,
and 9575 seems at 35 02 30.27 N, 02 54 43.91 W (Wolfgang B,schel, BCDX
via DXLD)

** NETHERLANDS [non]. To answer Ed Stone's question about Rob Greene in DXLD 7-040:

When he retired, Rob expressed an interest in starting a personal blog. But because anything he wrote would no longer be under the editorial control of Radio Netherlands, this would have to be a private venture. I offered to help Rob with the setting up of a blog if that's what he wanted to do. He said he would think about it. In the meantime, he has adopted a new lifestyle and spends the winter in Spain, and the summer here in the Netherlands. He probably also spends quite a bit of time in Scotland, where his wife comes from.

Last summer, Rob E-mailed me and said he was interested in starting something. I replied and confirmed I was willing to assist him. He said he would get back to me, but I never heard any more. So the ball's in his court (sorry for the analogy to silly round things, Glenn). We, too, miss Rob around the place, and his sense of humour. I have passed Ed's message on to him. Maybe it will inspire him to get started (Andy Sennitt, Radio Netherlands, April 1, dxldyg via DX LISTENING DIGEST)

** NETHERLANDS [and non]. Re 7-040, CZECHIA: This sentence I put under my notes about the Karlovy Vary transmitter

``And if not seen yet: <http://blogs.rnw.nl/medianetwork/?p=7629>
Wonder if they will be also pop up on 1008 at short notice if this

frequency will indeed be empty by then?``

actually refers to FINLAND and NETHERLANDS, since the referenced item is about RNW using not only 702 and 1314 but also Pori-963 for the next mediumwave specials, this time with SBG coverage. And the remark about 1008 was an allusion to the Flevo-Zeewolde transmitter which was widely expected to go dark last night at 2200 because it had been reported than Radio 10 Gold will abandon mediumwave in/from April. But this did not happen, 1008 is still on (as of April 1st at 1730), and at least last night they even still promoted the AM outlet with trailers for ``volle kracht op AM 1008`` etc. So it remains to be seen how the story of Radio 10 Gold will continue. All the best, (Kai Ludwig, Germany, April 1, DX LISTENING DIGEST)

** NIGERIA. 6089.95v, 4.3 2015, R. Nigeria, Kaduna. News in local language. Slowly drifting down and heard on 6089.93 at 2045. The channel is blocked at 2100 (Renato Bruni, Italy, SW Bulletin April 1 via DXLD) See also CHILE

** NIGERIA [non]. Re 7-040, Radio Saa: It was non-stop afro-music on Saturday 1600-1700 on 15180 as far as I can tell. BBC Arabic was strong first 30 minutes, then the music station slowly started to win the battle. 73, (Jari Savolainen, Finland, April 1, dxldyg via DX LISTENING DIGEST)

** ROMANIA [and non!]. Mess on 15250 --- RRI Bucharest broadcast some Sunday special music programs in Romanian to their nationals living abroad, - since decades.

A-07 schedule. Today Apr 1st came accross of terrible mess occurrence on 15250 kHz, co-channel hit to four other sw transmission. Co-channel are RRI Bucharest Romanian, BSKSA Riyadh-ARS in English, VoA Tinang- PHL in Mandarin 0700-1100 UT, CHN Firedrake jammers, CHN Radio from Kunming-CHN.

RRI Romanian schedule on Sundays only:
0700-0756 9700 11970 15260 17775 17795
0800-0856 11875 15450 15510
0900-0956 11830 11925 15250 15380

Not all checked today. Also French Sunday special: 1000-1056 11830 15250 (73, Wolfgang B.schel, Apr 1, dxldyg via DX LISTENING DIGEST)

** SOMALIA. 6950, Bay Codka, 1805 March 31, per Savolainen 's tip has been heard with marginal signal with talks by man. Later 1814 with tribal music. Too poor signal to listen and find any ID (Zacharias Liangas, Greece, DX LISTENING DIGEST)

** SOUTH AFRICA. CHANNEL AFRICA. A-07. TIME UT.

0300-0355 6120 East & Central Africa Swahili
 0300-0355 5960 East & Central Africa English
 0300-0359 3345 Southern Africa English
 0400-0455 7310 Central Africa French
 0500-0555 9685 West Africa English
 0500-0559 7240 Southern Africa English
 0600-0655 15255 Far West Africa English
 0800-1200 9620 Southern Africa English
 1200-1300 9620 Southern Africa Chinyanja
 1300-1400 9620 Southern Africa Silozi
 1400-1559 9620 Southern Africa English
 1500-1555 17800 East & Central Africa Swahili
 1500-1555 17770 East & Central Africa English
 1600-1655 15235 West Africa French
 1700-1755 15235 West Africa English
 1900-2000 3345 Southern Africa Portuguese
 2000-2200 3345 Southern Africa English
 (via Bernie O`Shea, Ont., March 28, DXLD) another version below

** SOUTH AFRICA. A07 Transmissions from Sentech, Meyerton, S Africa

Start	End	kHz	kW	Days	Target	Language
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Adventist World Radio

1700	1730	9600	250	1234567	East Africa	Swahili
1730	1800	9600	250	1234567	East Africa	Masai
1800	1830	3215	100	1234567	Namibia	English
1800	1830	3345	100	1234567	Zimbabwe	English
1800	1830	9610	250	1234567	East Africa	English

BBC

0300	0400	6005	500	1234567	West Africa	English	
0300	0330	6050	500	1234567	East Africa	Swahili	
0300	0600	3255	100	1234567	Southern Afr	English	
0300	0600	6190	100	1234567	Southern Afr	English	
0400	0500	7120	250	1234567	West Africa	English	
0400	0430	9835	250	1234567	East Africa	Swahili	
0430	0530	3390	100	12345	S.Moz	Portuguese	
0430	0530	6145	250	12345	N.Moz	Portuguese	
0430	0530	7290	500	12345	Angola	Portuguese	
0500	0700	11765	250	1234567	West Africa	English	
0530	0600	15400	250	67	East Africa	Kirundi	
0600	1600	6190	100	1234567	Southern Afr	English	
0600	1600	9860	100	1234567	Southern Afr	English	
0700	0730	17695	500	1234567	Central Afr	French	
1330	1530	11705	500	6	East Africa	Swahili	
1500	1700	11860	500	12345	7	East Africa	Various
1500	1530	11860	500	6	East Africa	English	

1600 2200 3255 100 1234567 Southern Afr English
1600 2200 6190 100 1234567 Southern Afr English
1615 1700 11860 500 6 East Africa English
1700 1900 7380 250 1234567 East Africa English
1745 1800 7230 500 1234567 East Africa Swahili
1800 1830 5985 250 1234567 Indian Oc. Isles French
2030 2100 3390 100 12345 S.Moz Portuguese
2030 2100 6135 250 12345 N.Moz Portuguese
2030 2100 7380 500 12345 Angola Portuguese

Channel Africa

0300 0500 3345 100 1234567 Southern Afr English
0300 0400 5960 500 1234567 East Africa English
0300 0400 6120 250 1234567 East Africa Swahili
0400 0500 7310 500 1234567 Central Afr French
0500 0800 7240 100 1234567 Southern Afr English
0500 0600 9685 500 1234567 West Africa English
0600 0700 15255 250 1234567 West Africa English
0800 1200 9620 100 1234567 Southern Afr English
1200 1300 9620 100 1234567 Southern Afr Chinyanja
1300 1400 9620 100 1234567 Southern Afr Silozi
1400 1600 9620 100 1234567 Southern Afr English
1500 1600 17770 500 1234567 East Africa English
1500 1600 17800 250 1234567 East Africa Swahili
1600 1700 15235 500 1234567 West Africa French
1700 1800 15235 500 1234567 West Africa English
1900 2000 3345 100 1234567 Southern Afr Portuguese
2000 2200 3345 100 1234567 Southern Afr English

China Radio Intl.

1500 1800 6100 100 1234567 Southern Afr English
1800 1900 6100 100 1234567 Southern Afr Chinese

Deutsche Welle

0500 0530 9825 500 1234567 East Africa English
1400 1500 15410 250 1234567 East Africa Amharic

Family Radio

1900 2100 3230 100 1234567 Southern Afr English
1900 2000 5930 250 1234567 East Africa Swahili
2100 2200 6045 250 1234567 East Africa English

FEBA Radio

1430 1500 12125 250 1234567 Sudan Nuer
1500 1515 12125 250 1234567 Ethiopia Amharic
1530 1545 12125 250 1234567 Sudan Dinka
1545 1600 12125 250 1234567 Moz/Tanzania Makonde
1600 1700 12125 250 1234567 Ethiopia Amharic

Radio Okapi

0400 0600 11690 250 1234567 Central Afr French/Various
1600 1700 11890 250 1234567 Central Afr French/Various

RFI

0600 0700 11830 250 1234567 Angola/W.Afr Portuguese
0700 0800 15170 250 1234567 West Africa French
1100 1200 17525 250 1234567 Central Afr French
1200 1400 15160 250 1234567 West Africa French
1600 1700 15160 250 1234567 West Africa English
2000 2200 7160 250 1234567 West Africa French

Radio Sonder Grense

0000 0530 3320 100 1234567 N. Cape Afrikaans
0530 0800 7185 100 1234567 N. Cape Afrikaans
0800 1600 9650 100 1234567 N. Cape Afrikaans
1600 2400 3320 100 1234567 N. Cape Afrikaans

SA Radio League

0800 0900 7205 100 7 Southern Afr English
0800 0900 17695 250 7 East Africa English
1900 2000 3215 100 1 Southern Afr English

Trans World Radio

0327 0357 7215 250 7 Ethiopia Oromo
0330 0345 7215 250 123456 Ethiopia Amharic
0600 0645 11640 500 12345 Nigeria English
0600 0615 11640 500 67 Nigeria English
1600 1630 9675 250 1234567 Burundi Kirundi
1625 1655 9660 500 1234567 Somalia Somali
1645 1800 9930 250 1234567 Ethiopia Amharic/Oromo
1657 1712 9660 500 2345 S. Sudan Juba
1657 1727 9660 500 1 67 S. Sudan Juba
1703 1733 7265 250 1 34 6 Mozambique Sena/Yao
1703 1748 7265 250 2 5 7 Mozambique Sena/Yao
1755 1825 9620 500 1234567 Mali,S.Niger Pulaar/French
1810 1940 9720 250 1234567 West Africa Various
1830 2000 9510 500 6 West Africa Various
1830 2015 9510 500 7 West Africa Various
1830 1930 9510 500 345 West Africa Fulfulde/Yoruba
1830 1945 9510 500 12 West Africa Various
1830 1915 9745 500 1234567 Nigeria Hausa/Kanuri

United Nations Radio

1700 1715 7170 100 12345 Indian Oc.Isles French
1700 1715 11715 500 12345 Central Africa French
1730 1745 7130 100 12345 Southern Africa English

Note: Day 1 = Monday (Via Kathy Otto) (via Alokesha Gupta, New Delhi, India, dxldyg via DXLD) No azimuths, tsk2

** SPAIN [and non]. Re: 7-040. Choque RAE/REE --- Encuentro claro y explícito seg'n apunta Glenn Hauser, en cuanto a que los involucrados en este hobby debemos tomar un papel activista en reclamar nuestros derechos de sintonía, dado que al fin y al cabo, a quién dirigen tanto Argentina como España sus emisiones si no es a nosotros los oyentes?

Yo encuentro un tanto fresca la explicaciÛn de Antonio Buitrago de REE quien diplomáticamente se sacude apoyado en las explicaciones que el Departamento de Planificación de Frecuencias de RNE. Vean, hasta donde me alcanza esta cabecita yo no recuerdo a REE metida en 15345. Como ellos apuntan pueden haberla inscrito, pero mentira que la usan desde hace tiempo.

También debemos admitir que en algo los ibéricos tienen razÛn. Esto no es m-s que "dejadez" de RAE por dar todo por sentado, no asistiendo a los foros de la UIT a defender lo suyo. Aunque yo sigo percibiendo que esto de la UIT todo el mundo se lo brinca cuando le viene en gana, si no, cûmo se explica que ChinaRI aparece encima de horarios y frecuencias como las registradas en 17630 por GabÛn y 9760 por VOA Filipinas, aunque digan que su transmisión va en otra dirección, es evidente su cercanía... Están seguros que esto lo discutieron en dicho foro?

Tal vez a los amigos argentinos de Condiglist son a quienes mejor "les cae la peseta", por su cercanía, de gestionar ante RAE que se pongan las pilas ante la UIT. Y a los planificadores de frecuencias de REE de usar también el sentido común: si ellos mismos reconocen que RAE ha estado en 15345 por tiempo, y no practica cambio de esa frecuencia en períodos estacionales, lo mejor que pueden hacer es largarse -- que recursos tienen -- a otro lado donde se hagan oír y no estar privando al oyente de ser ellos escuchados, como por igual a RAE. 73 (Ra'l Saavedra, Costa Rica, April 1, dxldyg via DX LISTENING DIGEST)

** SUDAN. 7200, Omdurman, 1545 March 31, talks by OM and YL with religious tone in Arabic, followed by nearly qur'anic verses. Again short talk by woman followed by guitar strings and short talks by man. Tribal song at 1555, ID at 1559:45 "Omdurman ida'atu Jumhuriya ke sudan" followed by news and religious program at 1605. Signal S9, 325x3 on AM- narrow (Zacharias Liangas, Greece, DX LISTENING DIGEST)

** SWAINS ISLAND DXPEDITION (Update). It was reported last week that the N8S DXpedition to Swains Islands will be leaving a day earlier than announced which mean the team should be active on April 3rd. The current team consists of 17 operators: Hrane/YT1AD (Team Leader),

David\K3LP (Co-Leader), Krassimir\K1LZ, Alan\K6SRZ, Doug/N6TQS, Chuck\JT1CO, Harry\RA3AUU, Eugene\RK3AD, Viktor\RU4SU, Vangelis\SV2BFN, Alekcej\UA4HOX, Roman\UR0MC, Milovan\YU1AU, Mladen\YU7NU, Vel\YZ1BX, Stevan\YZ7AA and Mome\Z32ZM. Current suggested frequencies are:

BAND	CW	SSB	RTTY	SSTV	PSK31
160	1825	1835	1835	-	1835
80	3505	3795	3582	3723	3582
40	7005	7082	7035	7035	7035
30	10105	-	10145	-	10145
20	14020	14195	14081	14230	14081
17	18075	18150	18100	-	18100
15	21020	21295	21081	14230	21081
12	24895	24950	24920	-	24920
10	28020	28495	28081	28680	28081 kHz

As announced in last week's bulletin, the team will also operate on 60 meters (on 5403.5 kHz), 2m EME and 6 EME with WSJT65 A,B,C (on frequencies 50.375 MHz and 144.375 MHz). He also announced that the following pilot stations for the operation are: Toma\YU1AB for Western Europe, Lee\KH6BZF for the Americas and the Pacific, and Antic\YU1AA for the YU and Eastern Europe areas. For updates and more details, visit their Web site at: <http://www.yt1ad.info/n8s/> (KB8NW\OPDX April 2\BARF-80 posted April 1 on rec.radio.amateur.misc via John Norfolk, dxldyg via DXLD)

** THAILAND. 9535, R. Thailand, 2028 Mar 25, Chime theme and man in English with s/on announcements, including Bangkok time, HSK9 callsign, imaginary frequency of 11835 (no mention of 9535); into news headlines. Always nice to hear the callsign, which has been in use for at least half a century, a pleasant reminder of far better days for DX and DXers! (Bob Hill, MA, DXplorer via BCDX via DXLD)

However, the 2030 transmission is supposed to be on 9680 in A-07; slow to make the change? Now on 9535 at 2030 you should hear Iran in Albanian (Glenn Hauser, DX LISTENING DIGEST)

** TURKEY. DANGEROUS ULTRA-NATIONALIST GROUP THREATENS RADIO

Reporters Without Borders today condemned the death threats made yesterday against the employees of Istanbul-based Ozgur Radyo and called on the government to take the safety of journalists more seriously. In the light of previous tragic events in Turkey, especially the murder of newspaper editor Hrant Dink, it is vital that the authorities take measures to protect Ozgur Radyo's staff, the organisation said.

Yesterdayis threats were made by the Turkish Vengeance Brigade (TIT) in the form of an email that reached the iInvestigationi section of the stationis website <http://ozgurradio.com> and contained direct death threats against the stationis staff.

iStop broadcasting separatist programmes,î the email said. iWe are watching you and we know where your homes are. This message is our last warning. The Turk has reawakened and the Turkis rage will annihilate those who aim to divide the motherland. If you do not stop betraying Turkey, your end will be the same as the others. Your destiny will be the same as that of the other traitors.î . . . [more] http://www.rsf.org/article.php3?id_article=21499
(via Zacharias Liangas, Greece, DXLD)

** UKRAINE. Re 7-040: ``1300-1700 on 7530 KHR 100 kW / 055 deg to RUS 1700-2400 on 7490 KHR 100 kW / 290 deg to WeEu [7510? See below]
2300-0400 on 7440 SMF 500 kW / 314 deg to NoAm``

Indeed they are from 1700 on 7490, just reconfirmed with carrier already on at 1656 tune-in, audio uncut at 1659 into fill music concluding the previous hour, at 1700 German program started with correct frequency announcement for 7490. At 1656 there was already no carrier on 7530 anymore, so they switched the transmitter off rather early if really using this frequency.

On March 25 at 2300 they were definitely on 7510, so the info about a frequency switch at 2100 is certainly the correct one. At the same time I found 7440 much weaker, indicating that it was skipping over me, so this is apparently Krasne and not ``SMF'', also when taking aside any nitpicking about the Kopani/Luch transmitters being located 300 km away from Simferopol. All the best, (Kai Ludwig, Germany, April 1, DX LISTENING DIGEST)

** U K [and non]. Hi all! Has anybody yet put together a comprehensive worldwide BBC-in-English time-and-frequency schedule for the new season? I've poked around recent DXLDs and the Yahoo-group postings and haven't found one yet; mainly I've found comments that this or that website is still showing the old data. If there is one, please send it to the group so it'll be in the Yahoo acrhhives! Thanks much and 73, (Will Martin, M0, dxldyg via DX LISTENING DIGEST)

FYI, VTMC A-07 file via Andreas Volk-Munich-Germany, ADDX German DX Club. [re-sorted by y.t. in language, time, frequ, order.]
73 wb df5sx <http://topnews.wwdxc.de> (Wolfgang Bueschel, ibid.)

This may be too comprehensive! But tnx to Wolfgang Bueschel for replying with this. I, gh, removed all non-BBC English transmissions,

and all the BBC MW transmissions, leaving only BBCWS English on SW

kHz	From	To	days	Site	kW	Az	Tgt	Antenna
17615	0	30	smtwtfs	Nakhon Sawan	250	25	FE	HR 4/4/0.5
5970	0	100	smtwtfs	A'Seela	250	63	S AS	HR 2/3/0.5 S13
9580	0	100	smtwtfs	A'Seela	250	60	S AS	HR 4/3/0.5 S25
11955	0	100	smtwtfs	Nakhon Sawan	250	280	S AS	HR 4/4/0.5
15335	0	300	smtwtfs	Nakhon Sawan	250	40	FE	HR 4/4/0.5
15360	0	300	smtwtfs	Singapore	100	13	SE AS	HR 4/2/0.75 S348
9410	100	200	smtwtfs	Cyprus	250	57	W AS	HR 3/4/0.5 S340
9580	100	200	smtwtfs	Cyprus	300	81	W AS	HR 4/2/0.5 S340
11955	100	200	smtwtfs	A'Seela	250	63	S AS	HR 2/3/0.5 S13
11750	100	300	smtwtfs	Singapore	100	340	S AS	HR 2/2/0.3
15310	100	300	smtwtfs	Nakhon Sawan	250	290	S AS	HR 2/3/0.5
6030	200	300	smtwtfs	Seychelles	250	270	E AF	HR 2/2/0.75 S15
11760	200	300	smtwtfs	Cyprus	300	81	W AS	HR 4/2/0.5 S340
11955	200	300	smtwtfs	A'Seela	250	63	S AS	HR 2/3/0.5 S13
17790	200	300	smtwtfs	Nakhon Sawan	250	25	FE	HR 2/4/0.5
6195	200	330	s.....	Cyprus	250	90	W AS	HR 2/2/0.5 S13
6195	200	400	.mtwtfs	Cyprus	250	90	W AS	HR 2/2/0.5 S13
11760	300	330	s.....	Cyprus	250	90	W AS	HR 4/2/0.5 S13
6005	300	400	smtwtfs	Meyerton	500	328	W AF	HR 4/3/0.5 S348
6030	300	400	smtwtfs	Ascension	250	114	S AF	HR 2/2/0.75
9750	300	400	smtwtfs	Seychelles	250	270	E AF	HR 2/2/0.75 S15
11760	300	400	.mtwtfs	Cyprus	250	90	W AS	HR 4/2/0.5 S13
12035	300	400	smtwtfs	Cyprus	250	173	E AF	HR 4/4/0.5
15575	300	400	smtwtfs	A'Seela	250	20	C AS	HR 4/3/0.5 S345
15360	300	500	smtwtfs	Nakhon Sawan	250	150	SE AS	LP
15360	300	500	smtwtfs	Nakhon Sawan	250	25	FE	HR 4/4/0.5 S345
3255	300	600	smtwtfs	Meyerton	100	0	S AF	LP
6190	300	600	smtwtfs	Meyerton	100	15	S AF	LP
7160	300	600	smtwtfs	Ascension	250	65	W C AFHR	2/2/0.75
15310	300	600	smtwtfs	A'Seela	250	63	S AS	HR 2/3/0.5 S13
17760	300	600	smtwtfs	Nakhon Sawan	250	25	FE	HR 2/4/0.5
17790	300	700	smtwtfs	Nakhon Sawan	250	280	S AS	HR 4/4/0.5
21660	300	1030	smtwtfs	Nakhon Sawan	250	20	FE	HR 4/2/0.5
6195	330	400	s.....	Cyprus	250	90	W AS	HR 2/2/0.5 S13
11760	330	400	s.....	Cyprus	250	90	W AS	HR 4/2/0.5 S13
15420	330	600	smtwtfs	Seychelles	250	280	E AF	HR 2/2/0.5
7120	400	500	smtwtfs	Meyerton	250	328	W AF	HR 4/3/0.5 S348
12035	400	500	smtwtfs	Cyprus	250	173	E AF	HR 4/4/0.5
9410	400	600	smtwtfs	Skelton	300	140	EUR	HR 4/4/0.5 S30
11760	400	600	smtwtfs	Cyprus	250	90	W AS	HR 2/2/0.5 S13

12095	400	600	smtwtfs	Woofferton	250	78	RUSS	HR	4/3/0.5
15565	400	600	.mtwtfs	Tashkent	200	311	S AS	HR	4/4/0.8
15565	400	600	s.....	Cyprus	250	359	RUSS	HR	4/2/0.5
15575	400	600	smtwtfs	A'Seela	250	20	C AS	HR	4/3/0.5 S345
6005	400	706	smtwtfs	Ascension	250	27	W AF	HR	2/2/0.75
17885	500	530	s.....s	Seychelles	250	270	E AF	HR	2/2/0.75
6195	500	600	smtwtfs	Rampisham	500	168	N AF	HR	2/2/0.5
11955	500	600	smtwtfs	Nakhon Sawan	250	150	SE AS	LP	
17640	500	600	smtwtfs	Cyprus	250	173	E AF	HR	4/4/0.5
17885	500	600	.mtwtf.	Seychelles	250	270	E AF	HR	2/2/0.75
9410	500	700	smtwtfs	Skelton	300	180	NAF	HR	2/4/0.5
11765	500	700	smtwtfs	Meyerton	250	328	W AF	HR	4/4/0.5 S348
11695	500	800	smtwtfs	Singapore	100	330	S AS	HR	2/2/0.75 S15
15360	500	800	smtwtfs	Singapore	250	135	SE AS	HR	2/2/0.75
15360	500	800	smtwtfs	Singapore	250	13	SE AS	HR	2/2/0.75 S348
7475	600	700	smtwtfs	Kvitsoy	35	190	W EUR	LPH	[DRM]
9410	600	700	smtwtfs	Skelton	300	140	EUR	HR	4/4/0.5 S30
11760	600	700	smtwtfs	Cyprus	250	90	W AS	HR	2/2/0.5 S13
15400	600	700	smtwtfs	Woofferton	300	182	N AF	HR	4/4/1 S12
17640	600	700	smtwtfs	Cyprus	250	173	E AF	HR	4/4/0.5
7320	600	800	smtwtfs	Rampisham	35	80	EUR	HR	4/2/0.5 S335
11955	600	800	smtwtfs	Singapore	100	135	SE AS	HR	2/2/0.75
11955	600	800	smtwtfs	Singapore	100	13	SE AS	HR	2/2/0.5 S348
12095	600	800	smtwtfs	Woofferton	300	140	N AF	HR	2/4/1
17760	600	800	smtwtfs	Nakhon Sawan	250	25	FE	HR	2/4/0.5
17885	600	800	s.....s	Seychelles	250	270	E AF	HR	2/2/0.75
15310	600	1200	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
6190	600	1600	smtwtfs	Meyerton	100	0	S AF	LP	
9860	600	1600	smtwtfs	Meyerton	100	15	S AF	LP	
11990	630	700	smtwtfs	Ascension	250	65	W C AFHR		2/2/0.75
15575	700	730	.mtwtf.	Cyprus	250	90	W AS	HR	2/2/0.5 S13
9470	700	800	smtwtfs	Kvitsoy	35	190	W EUR	LPH	[DRM]
11765	700	800	smtwtfs	Ascension	250	27	W AF	HR	2/2/0.75
17830	700	800	smtwtfs	Skelton	300	180	NAF	HR	4/4/0.5
15400	700	1000	.mtwtf.	Ascension	250	27	W AF	HR	2/2/0.75
15400	700	1130	s.....s	Ascension	250	27	W AF	HR	2/2/0.75
17790	700	1200	smtwtfs	A'Seela	250	63	S AS	HR	2/3/0.5 S13
11760	700	1400	smtwtfs	A'Seela	250	320	ME	HR	2/2/0.5
15575	700	1400	s.....s	Cyprus	250	90	W AS	HR	2/2/0.5 S13
15485	800	900	smtwtfs	Skelton	300	180	NAF	HR	2/2/0.3
7320	800	1000	smtwtfs	Rampisham	35	80	EUR	HR	4/2/0.5 S335
17760	800	1000	smtwtfs	Nakhon Sawan	250	25	FE	HR	2/4/0.5
17830	800	1000	.mtwtf.	Ascension	250	65	W C AFHR		2/2/0.75
15360	800	1030	smtwtfs	Singapore	100	25	SE AS	HR	4/2/0.75

6195	800	1100s	Nakhon Sawan	250	0	SE	AS	CT	2/2/0.3
6195	800	1100s	Singapore	250	90	SE	AS	H	1/1/0.3
6195	800	1100s	Singapore	250	1	SE	AS	HR	2/2/0.5 S21
21470	800	1300	smtwtfs	Seychelles	250	240	S	AF	HR	2/2/0.75 S345
9470	800	1330	smtwtfs	Kvitsoy	35	190	W	EUR	LPH	
17885	800	1400	smtwtfs	Seychelles	250	270	E	AF	HR	2/2/0.75
9740	800	1600	smtwtfs	Singapore	250	135	SE	AS	HR	2/2/0.75
9740	800	1600	smtwtfs	Singapore	250	13	SE	AS	HR	2/2/0.5 S348
17830	800	2100	s.....s	Ascension	250	65	W	C	AFHR	2/2/0.75
6195	900	1030	s.....	Nakhon Sawan	250	0	SE	AS	CT	2/2/0.3
9605	900	1030s	Yamata	300	290	FE		HR	4/2/0.5
9605	900	1030	smtwtf.	Yamata	300	290	FE		HR	4/2/0.5
6195	900	1100	smtwtf.	Singapore	250	90	SE	AS	H	1/1/0.3
6195	900	1100	.mtwtf.	Nakhon Sawan	250	0	SE	AS	CT	2/2/0.3
6195	900	1100	smtwtf.	Singapore	250	1	SE	AS	HR	2/2/0.5 S21
15575	900	1400	.mtwtf.	Cyprus	250	90	W	AS	HR	2/2/0.5 S13
17760	1000	1200	smtwtfs	Nakhon Sawan	250	25	FE		HR	2/4/0.5
7320	1000	1400	smtwtfs	Rampisham	35	80	EUR		HR	4/2/0.5 S335
9605	1030	1100	smtwtfs	Yamata	300	290	FE		HR	4/2/1
11945	1030	1100	smtwtfs	Nakhon Sawan	250	20	FE		HR	4/2/0.5
15285	1030	1100	smtwtfs	Singapore	100	13	SE	AS	HR	4/2/0.75 S348
21660	1030	1100	smtwtfs	Nakhon Sawan	250	25	FE		HR	4/4/0.5 S345
9480	1100	1130	.mtwtf.	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1100	1130	.mtwtf.	Furman	250	173	CARIB		HR	2/2/0.5 S345
9480	1100	1200s	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1100	1200s	Furman	250	173	CARIB		HR	2/2/0.5 S345
6195	1100	1700	smtwtfs	Singapore	250	1	SE	AS	HR	2/2/0.5 S21
6195	1100	1700	smtwtfs	Singapore	250	90	SE	AS	H	1/1/0.3
17830	1100	2100	.mtwtf.	Ascension	250	65	W	C	AFHR2/2/0.75	
7135	1130	1145	smtwtfs	Singapore	100	13	SE	AS	HR	4/2/0.75 S348
11920	1130	1145	smtwtfs	Nakhon Sawan	250	150	SE	AS	LP	
9480	1130	1200	.mtwt..	Montsinery	250	295	CARIB		HR	2/2/0.5
9480	1130	1200f.	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1130	1200	.mtwt..	Furman	250	173	CARIB		HR	2/2/0.5 S345
9660	1130	1200f.	Furman	250	173	CARIB		HR	2/2/0.5 S345
9480	1200	1230	.mtwtf.	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1200	1230	.mtwtf.	Furman	250	173	CARIB		HR	2/2/0.5 S345
9480	1200	1300s	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1200	1300s	Furman	250	173	CARIB		HR	2/2/0.5 S345
11750	1200	1300	smtwtfs	Nakhon Sawan	250	25	FE		HR	2/4/0.5
17790	1200	1400	smtwtfs	Nakhon Sawan	250	280	S	AS	HR	4/4/0.5
15310	1200	1500	smtwtfs	A'Seela	250	63	S	AS	HR	2/3/0.5 S13
9480	1230	1300	.mtwtf.	Montsinery	250	295	CARIB		HR	2/2/0.5
9660	1230	1300	.mtwtf.	Furman	250	173	CARIB		HR	2/2/0.5 S345

11750	1300	1400	smtwtfs	Nakhon Sawan	250	25	FE	HR	2/4/0.5
15420	1300	1400	smtwtfs	Seychelles	250	280	E AF	HR	2/2/0.5
21470	1300	1700	smtwtfs	Ascension	250	114	S AF	HR	2/4/1
7465	1330	1800	smtwtfs	Kvitsoy	35	190	W EUR	LPH	[DRM!! GH]
11750	1400	1500	smtwtfs	Nakhon Sawan	250	25	FE	HR	2/4/0.5
15575	1400	1500	smtwtfs	Cyprus	250	90	W AS	HR	2/2/0.5 S13
21660	1400	1500	smtwtfs	Cyprus	250	177	N AF	HR	4/3/1
7320	1400	1600	smtwtfs	Rampisham	35	80	EUR	HR	4/2/0.5 S335
11920	1400	1600	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
12095	1400	1700s	Woofferton	250	140	N AF	HR	2/4/1
9695	1500	1530	smtwtfs	Seychelles	250	270	E AF	HR	4/2/0.75
11860	1500	1530	smtwtfs	Meyerton	500	5	E AF	HR	4/4/0.5 S25
15420	1500	1530	smtwtfs	Seychelles	250	280	E AF	HR	2/2/0.5
5975	1500	1600	smtwtfs	Singapore	250	320	S AS	HR	2/2/0.3 S340
11750	1500	1600	smtwtfs	Nakhon Sawan	250	25	FE	HR	2/4/0.5
15310	1500	1600	smtwtfs	A'Seela	250	63	S AS	HR	2/3/0.5 S13
11760	1500	1700	smtwtfs	Cyprus	250	90	W AS	HR	2/2/0.5 S13
21660	1500	1700	smtwtfs	Cyprus	250	177	N AF	HR	4/3/1
15485	1500	1800	smtwtfs	Skelton	300	180	NAF	HR	2/2/0.3
15400	1500	2300	smtwtfs	Ascension	250	27	W AF	HR	2/2/0.75
7320	1600	1700	smtwtfs	Rampisham	35	80	EUR	HR	4/2/0.5 S335
11920	1600	1700	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
3915	1600	1800	smtwtfs	Singapore	100	340	S AS	HR	2/2/0.3
5975	1600	1800	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
9510	1600	1800	smtwtfs	Singapore	250	315	S AS	HR	4/2/0.75
17840	1600	1800	smtwtfs	Skelton	300	180	NAF	HR	4/4/0.5
3255	1600	2200	smtwtfs	Meyerton	100	0	S AF	LP	
6190	1600	2200	smtwtfs	Meyerton	100	15	S AF	LP	
9695	1615	1700	Seychelles	250	270	E AF	HR	4/2/0.75
11860	1615	1700s	Meyerton	500	5	E AF	HR	4/4/0.5 S25
15420	1615	1700s	Seychelles	250	280	E AF	HR	2/2/0.5
9695	1630	1700s	Seychelles	250	270	E AF	HR	4/2/0.75
15420	1630	1700	.mtwtf.	Seychelles	250	280	E AF	HR	2/2/0.5
6005	1700	1746	smtwtfs	Seychelles	250	270	E AF	HR	4/2/0.75
9630	1700	1746	smtwtfs	Seychelles	250	270	E AF	HR	2/2/0.75 S15
6195	1700	1800	smtwtfs	Skelton	300	140	EUR	HR	4/3/0.5 S30
7320	1700	1800	smtwtfs	Rampisham	35	80	EUR	HR	4/2/0.5 S335
9410	1700	1800	smtwtfs	Cyprus	250	358	RUSS	HR	4/2/0.5 S30
21470	1700	1800	smtwtfs	Ascension	250	114	S AF	HR	2/4/1
11955	1700	1830	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
7380	1700	1900	smtwtfs	Meyerton	250	5	E AF	HR	4/3/0.5 S25
9410	1700	1900	smtwtfs	Cyprus	250	295	N AF	HR	4/2/0.5 S14
12095	1700	1900	.mtwtf.	Woofferton	250	70	RUSS	HR	2/4/1

12095	1700	1900	s.....s	Woofferton	250	70	RUSS	HR	2/4/1
5975	1800	1830	smtwtfs	Nakhon Sawan	250	290	S AS	HR	2/3/0.5
6195	1800	1900	smtwtfs	Skelton	300	140	EUR	HR	4/3/0.5 S30
9410	1800	1900	smtwtfs	Cyprus	250	358	RUSS	HR	4/2/0.5 S30
21470	1800	1900	smtwtfs	Ascension	250	114	S AF	HR	2/4/1
5995	1800	2000	smtwtfs	A'Seela	250	20	C AS	HR	4/3/0.5 S345
17795	1800	2000	smtwtfs	Skelton	300	180	NAF	HR	4/4/0.5
9485	1830	2000	smtwtfs	Cyprus	250	90	W AS	HR	2/2/0.5 S13
6005	1830	2100	smtwtfs	Seychelles	250	270	E AF	HR	4/2/0.75
9630	1830	2100	smtwtfs	Seychelles	250	270	E AF	HR	2/2/0.75 S15
9410	1900	2100	smtwtfs	Cyprus	250	295	N AF	HR	4/2/0.5 S14
9455	1900	2100	smtwtfs	Cyprus	300	173	E AF	HR	4/4/0.5

[yes, no transmissions start at 2000, but some carry over . . .]

11675	2100	2130	s.....s	Greenville	250	146	C S	AMHR	4/4/1
11675	2100	2130	.mtwtf.	Greenville	250	146	C S	AMHR	4/4/1
13640	2100	2130	.mtwtf.	Furman	250	173	CARIB	HR	2/2/0.5 S345
3915	2100	2200	smtwtfs	Singapore	100	340	S AS	HR	2/2/0.3
6005	2100	2200	smtwtfs	Seychelles	250	240	S AF	HR	4/2/0.75 S345
6195	2100	2200	smtwtfs	Nakhon Sawan	250	150	SE AS	LP	
11945	2100	2200	smtwtfs	Yamata	300	290	FE	HR	4/2/0.5
12095	2100	2300	smtwtfs	Rampisham	500	180	N AF	HR	4/2/0.3 S350
13640	2100	2300	s.....s	Furman	250	173	CARIB	HR	2/2/0.5 S345
5965	2100	2400	smtwtfs	Nakhon Sawan	250	45	FE	HR	4/2/0.5 S25
11675	2130	2200	smtwtfs	Greenville	250	146	C S	AMHR	4/4/1
13640	2130	2300	.mtwtf.	Furman	250	173	CARIB	HR	2/2/0.5 S345
9740	2200	100	smtwtfs	Singapore	250	13	SE AS	HR	2/2/0.5 S348
9740	2200	100	smtwtfs	Singapore	250	135	SE AS	HR	2/2/0.75
6195	2200	200	smtwtfs	Singapore	250	1	SE AS	HR	2/2/0.5 S21
6195	2200	200	smtwtfs	Singapore	250	90	SE AS	H	1/1/0.3
5955	2200	2300	smtwtfs	Singapore	250	13	SE AS	HR	4/2/0.5 S348
5975	2200	2300	smtwtfs	Montsinery	250	295	CARIB	HR	2/2/0.5
7105	2200	2300	smtwtfs	A'Seela	250	90	S AS	HR	4/4/0.5
3915	2300	30	smtwtfs	Singapore	100	160	SE AS	HR	2/2/0.3
11945	2300	30	smtwtfs	Yamata	300	290	FE	HR	4/2/0.5
11955	2300	2400	smtwtfs	Nakhon Sawan	250	150	SE AS	LP	
12010	2300	2400	smtwtfs	Nakhon Sawan	250	45	FE	HR	4/2/0.5 S25
9580	2330	2400	smtwtfs	Kimjae	250	285	FE	HR	4/4/0.5 S15

(via gh, DXLD)

Or if you prefer, by frequency, with numerous identical adjacent entries that could have been merged. Possibly there were some other changes, such as azimuth, deleted in this version --- (gh)

A07 BBC English

kHz	Time(GMT)	Days	Loc	kw	Target
=====	=====	=====	====	==	=====
3255	0300-0600	smtwtfs	MEY	100	S AF
3255	1600-2200	smtwtfs	MEY	100	S AF
3915	1600-1800	smtwtfs	SNG	100	S AS
3915	2100-2200	smtwtfs	SNG	100	S AS
3915	2300-0030	smtwtfs	SNG	100	SE AS
5955	2200-2300	smtwtfs	SNG	250	SE AS
5965	2100-2400	smtwtfs	NAK	250	FE
5970	0000-0100	smtwtfs	SLA	250	S AS
5975	1500-1600	smtwtfs	SNG	250	S AS
5975	1600-1800	smtwtfs	NAK	250	S AS
5975	1800-1830	smtwtfs	NAK	250	S AS
5975	2200-2300	smtwtfs	GUF	250	CARIB
5995	1800-2000	smtwtfs	SLA	250	C AS
6005	0300-0400	smtwtfs	MEY	500	W AF
6005	0400-0706	smtwtfs	ASC	250	W AF
6005	1700-1746	smtwtfs	SEY	250	E AF
6005	1830-2100	smtwtfs	SEY	250	E AF
6005	2100-2200	smtwtfs	SEY	250	S AF
6030	0200-0300	smtwtfs	SEY	250	E AF
6030	0300-0400	smtwtfs	ASC	250	S AF
6190	0300-0600	smtwtfs	MEY	100	S AF
6190	0600-1600	smtwtfs	MEY	100	S AF
6190	1600-2200	smtwtfs	MEY	100	S AF
6195	0200-0330	s.....	CYP	250	W AS
6195	0200-0400	.mtwtfs	CYP	250	W AS
6195	0330-0400	s.....	CYP	250	W AS
6195	0500-0600	smtwtfs	RMP	500	N AF
6195	0800-1100s	NAK	250	SE AS
6195	0800-1100s	SNG	250	SE AS
6195	0800-1100s	SNG	250	SE AS
6195	0900-1030	s.....	NAK	250	SE AS
6195	0900-1100	.mtwtf.	NAK	250	SE AS
6195	0900-1100	smtwtf.	SNG	250	SE AS
6195	0900-1100	smtwtf.	SNG	250	SE AS
6195	1100-1700	smtwtfs	SNG	250	SE AS
6195	1100-1700	smtwtfs	SNG	250	SE AS
6195	1700-1800	smtwtfs	SKN	300	EUR
6195	1800-1900	smtwtfs	SKN	300	EUR
6195	2100-2200	smtwtfs	NAK	250	SE AS
6195	2200-0200	smtwtfs	SNG	250	SE AS

6195 2200-0200 smtwtfs SNG 250 SE AS

7105 2200-2300 smtwtfs SLA 250 S AS
7120 0400-0500 smtwtfs MEY 250 W AF
7135 1130-1145 smtwtfs SNG 100 SE AS
7160 0300-0600 smtwtfs ASC 250 W C AF
7320 0600-0800 smtwtfs RMP 35 EUR
7320 0800-1000 smtwtfs RMP 35 EUR
7320 1000-1400 smtwtfs RMP 35 EUR
7320 1400-1600 smtwtfs RMP 35 EUR
7320 1600-1700 smtwtfs RMP 35 EUR
7320 1700-1800 smtwtfs RMP 35 EUR
7380 1700-1900 smtwtfs MEY 250 E AF
7465 1330-1800 smtwtfs KVI 35 W EUR
7475 0600-0700 smtwtfs KVI 35 W EUR

9410 0100-0200 smtwtfs CYP 250 W AS
9410 0400-0600 smtwtfs SKN 300 EUR
9410 0500-0700 smtwtfs SKN 300 NAF
9410 0600-0700 smtwtfs SKN 300 EUR
9410 1700-1800 smtwtfs CYP 250 RUSS
9410 1700-1900 smtwtfs CYP 250 N AF
9410 1800-1900 smtwtfs CYP 250 RUSS
9410 1900-2100 smtwtfs CYP 250 N AF
9455 1900-2100 smtwtfs CYP 300 E AF
9470 0700-0800 smtwtfs KVI 35 W EUR
9470 0800-1330 smtwtfs KVI 35 W EUR
9480 1100-1130 .mtwtf. GUF 250 CARIB
9480 1100-1200 s.....s GUF 250 CARIB
9480 1130-1200f. GUF 250 CARIB
9480 1130-1200 .mtwt.. GUF 250 CARIB
9480 1200-1230 .mtwtf. GUF 250 CARIB
9480 1200-1300 s.....s GUF 250 CARIB
9480 1230-1300 .mtwtf. GUF 250 CARIB
9485 1830-2000 smtwtfs CYP 250 W AS
9510 1600-1800 smtwtfs SNG 250 S AS
9580 0000-0100 smtwtfs SLA 250 S AS
9580 0100-0200 smtwtfs CYP 300 W AS
9580 2330-2400 smtwtfs KIM 250 FE
9605 0900-1030s YAM 300 FE
9605 0900-1030 smtwtf. YAM 300 FE
9605 1030-1100 smtwtfs YAM 300 FE
9630 1700-1746 smtwtfs SEY 250 E AF
9630 1830-2100 smtwtfs SEY 250 E AF
9660 1100-1130 .mtwtf. HRI 250 CARIB
9660 1100-1200 s.....s HRI 250 CARIB
9660 1130-1200f. HRI 250 CARIB
9660 1130-1200 .mtwt.. HRI 250 CARIB

9660 1200-1230 .mtwtf. HRI 250 CARIB
9660 1200-1300 s.....s HRI 250 CARIB
9660 1230-1300 .mtwtf. HRI 250 CARIB
9695 1500-1530 smtwtfs SEY 250 E AF
9695 1615-1700 s..... SEY 250 E AF
9695 1630-1700s SEY 250 E AF
9740 0800-1600 smtwtfs SNG 250 SE AS
9740 0800-1600 smtwtfs SNG 250 SE AS
9740 2200-0100 smtwtfs SNG 250 SE AS
9740 2200-0100 smtwtfs SNG 250 SE AS
9750 0300-0400 smtwtfs SEY 250 E AF
9860 0600-1600 smtwtfs MEY 100 S AF

11675 2100-2130 .mtwtf. GB 250 C S AM
11675 2100-2130 s.....s GB 250 C S AM
11675 2130-2200 smtwtfs GB 250 C S AM
11695 0500-0800 smtwtfs SNG 100 S AS
11750 0100-0300 smtwtfs SNG 100 S AS
11750 1200-1300 smtwtfs NAK 250 FE
11750 1300-1400 smtwtfs NAK 250 FE
11750 1400-1500 smtwtfs NAK 250 FE
11750 1500-1600 smtwtfs NAK 250 FE
11760 0200-0300 smtwtfs CYP 300 W AS
11760 0300-0330 s..... CYP 250 W AS
11760 0300-0400 .mtwtf. CYP 250 W AS
11760 0330-0400 s..... CYP 250 W AS
11760 0400-0600 smtwtfs CYP 250 W AS
11760 0600-0700 smtwtfs CYP 250 W AS
11760 0700-1400 smtwtfs SLA 250 ME
11760 1500-1700 smtwtfs CYP 250 W AS
11765 0500-0700 smtwtfs MEY 250 W AF
11765 0700-0800 smtwtfs ASC 250 W AF
11860 1500-1530 smtwtfs MEY 500 E AF
11860 1615-1700 s.....s MEY 500 E AF
11920 1130-1145 smtwtfs NAK 250 SE AS
11920 1400-1600 smtwtfs NAK 250 S AS
11920 1600-1700 smtwtfs NAK 250 S AS
11945 1030-1100 smtwtfs NAK 250 FE
11945 2100-2200 smtwtfs YAM 300 FE
11945 2300-0030 smtwtfs YAM 300 FE
11955 0000-0100 smtwtfs NAK 250 S AS
11955 0100-0200 smtwtfs SLA 250 S AS
11955 0200-0300 smtwtfs SLA 250 S AS
11955 0500-0600 smtwtfs NAK 250 SE AS
11955 0600-0800 smtwtfs SNG 100 SE AS
11955 0600-0800 smtwtfs SNG 100 SE AS
11955 1700-1830 smtwtfs NAK 250 S AS
11955 2300-2400 smtwtfs NAK 250 SE AS

11990 0630-0700 smtwtfs ASC 250 W C AF
12010 2300-2400 smtwtfs NAK 250 FE
12035 0300-0400 smtwtfs CYP 250 E AF
12035 0400-0500 smtwtfs CYP 250 E AF
12095 0400-0600 smtwtfs WOF 250 RUSS
12095 0600-0800 smtwtfs WOF 300 N AF
12095 1400-1700s WOF 250 N AF
12095 1700-1900 .mtwtf. WOF 250 RUSS
12095 1700-1900 s.....s WOF 250 RUSS
12095 2100-2300 smtwtfs RMP 500 N AF

13640 2100-2130 .mtwtf. HRI 250 CARIB
13640 2100-2300 s.....s HRI 250 CARIB
13640 2130-2300 .mtwtf. HRI 250 CARIB

15285 1030-1100 smtwtfs SNG 100 SE AS
15310 0100-0300 smtwtfs NAK 250 S AS
15310 0300-0600 smtwtfs SLA 250 S AS
15310 0600-1200 smtwtfs NAK 250 S AS
15310 1200-1500 smtwtfs SLA 250 S AS
15310 1500-1600 smtwtfs SLA 250 S AS
15335 0000-0300 smtwtfs NAK 250 FE
15360 0000-0300 smtwtfs SNG 100 SE AS
15360 0300-0500 smtwtfs NAK 250 FE
15360 0300-0500 smtwtfs NAK 250 SE AS
15360 0500-0800 smtwtfs SNG 250 SE AS
15360 0500-0800 smtwtfs SNG 250 SE AS
15360 0800-1030 smtwtfs SNG 100 SE AS
15400 0600-0700 smtwtfs WOF 300 N AF
15400 0700-1000 .mtwtf. ASC 250 W AF
15400 0700-1130 s.....s ASC 250 W AF
15400 1500-2300 smtwtfs ASC 250 W AF
15420 0330-0600 smtwtfs SEY 250 E AF
15420 1300-1400 smtwtfs SEY 250 E AF
15420 1500-1530 smtwtfs SEY 250 E AF
15420 1615-1700 s.....s SEY 250 E AF
15420 1630-1700 .mtwtf. SEY 250 E AF
15485 0800-0900 smtwtfs SKN 300 NAF
15485 1500-1800 smtwtfs SKN 300 NAF
15565 0400-0600 .mtwtfs TAC 200 S AS
15565 0400-0600 s..... CYP 250 RUSS
15575 0300-0400 smtwtfs SLA 250 C AS
15575 0400-0600 smtwtfs SLA 250 C AS
15575 0700-0730 .mtwtf. CYP 250 W AS
15575 0700-1400 s.....s CYP 250 W AS
15575 0900-1400 .mtwtf. CYP 250 W AS
15575 1400-1500 smtwtfs CYP 250 W AS

17615 0000-0030 smtwtfs NAK 250 FE
17640 0500-0600 smtwtfs CYP 250 E AF
17640 0600-0700 smtwtfs CYP 250 E AF
17760 0300-0600 smtwtfs NAK 250 FE
17760 0600-0800 smtwtfs NAK 250 FE
17760 0800-1000 smtwtfs NAK 250 FE
17760 1000-1200 smtwtfs NAK 250 FE
17790 0200-0300 smtwtfs NAK 250 FE
17790 0300-0700 smtwtfs NAK 250 S AS
17790 0700-1200 smtwtfs SLA 250 S AS
17790 1200-1400 smtwtfs NAK 250 S AS
17795 1800-2000 smtwtfs SKN 300 NAF
17830 0700-0800 smtwtfs SKN 300 NAF
17830 0800-1000 .mtwtf. ASC 250 W C AF
17830 0800-2100 s.....s ASC 250 W C AF
17830 1100-2100 .mtwtf. ASC 250 W C AF
17840 1600-1800 smtwtfs SKN 300 NAF
17885 0500-0530 s.....s SEY 250 E AF
17885 0500-0600 .mtwtf. SEY 250 E AF
17885 0600-0800 s.....s SEY 250 E AF
17885 0800-1400 smtwtfs SEY 250 E AF

21470 0800-1300 smtwtfs SEY 250 S AF
21470 1300-1700 smtwtfs ASC 250 S AF
21470 1700-1800 smtwtfs ASC 250 S AF
21470 1800-1900 smtwtfs ASC 250 S AF
21660 0300-1030 smtwtfs NAK 250 FE
21660 1030-1100 smtwtfs NAK 250 FE
21660 1400-1500 smtwtfs CYP 250 N AF
21660 1500-1700 smtwtfs CYP 250 N AF
(via Dan Ferguson, dxldyg via DXLD)

Re: 7-040, BBC A07, Caribbean in English. According to the BBCWS website the first time slot is 1100 to 1300 UT on 9660 and 9480 and not 1100 to 1200 UT (Bernie O'Shea, Ont., April 1, DX LISTENING DIGEST)

However, when I originally copied it, the page
http://www.bbc.co.uk/worldservice/schedules/internet/800/radio_frequencies_caribbean.shtml
did show 1100-1200 only, but now has changed to -1300. And the versions above also show 1100-1300, broken up into segments (Glenn Hauser, OK, DX LISTENING DIGEST)

Hi, Glenn -- Re: BBC item in DXLD 7-040, the BBC morning service to the Caribbean is still 11-13 UT, both hours on 9480 (GUF) and 9660 (WHRI.) The two sites are about equal strength here in Houston at 1100, but 9660 holds up better the latter part of the time block

(Stephen Luce, Houston, Texas, DX LISTENING DIGEST)

** U S A. PAKISTANI CORRESPONDENT CLAIMS HE IS DISINVITED FROM INTERVIEWS ON VOA. "I expressed surprise that the Voice of America, which was expected to bring enlightenment to its listeners, was lending its facilities to be used for the propagation of such mumbo-jumbo as the interpretation of dreams."

http://www.dailytimes.com.pk/default.asp?page=2007%5C04%5C01%5Cstory_1-4-2007_pg3_3

Khalid Hasan, Daily Times (Karachi), 1 April 2007. See previous column by Mr. Hasan. Posted: 01 Apr 2007 (kimandrewelliott.com via DXLD)

** U S A. VOA Jazz America, Sunday April 1 at 1333 on 9760 via Tinang with usual unpleasant modulation, after ``What a Wonderful World`` with host editorializing how much better it would be if the world were run by jazz musicians than politicians. Come, now! (Glenn Hauser, OK, DX LISTENING DIGEST)

** U S A [non]. Radio Liberty/Free Europe. A-07 Shortwave schedule. Daily except where indicated. Time is UT. From website March 25, 2007.

Afghan (Pashto and Dari)

0230-0430 9335 15690
0230-0730 12140 19010
0730-0930 15615
0730-1030 17815
0730-1230 17685
0930-1430 15090
1030-1330 15680
1230-1430 11550

Belarusian

0400-0600 6140 7190
1500-1700 9725
1500-1900 15215
1700-2100 7115
1900-2100 9750

Kazakh

0000-0100 6135 7145
0200-0400 7145 9680
1200-1300 11520 15120
1400-1600 7170 9815

North Caucasus languages
(Avar, Chechen, Circassian)

0500-0600 9770 17655
1500-1600 11810 15565

Persian (Farsi)-Radio Farda

0030-0200 7295
0030-0400 9805
0030-0600 9865
0200-0330 9510
0330-0530 5860
0400-0600 15255
0530-1400 15690
0600-0800 15290
0600-1000 17845
0800-1200 21715
1000-1400 7125
1200-1600 17755
1400-1500 15170
1400-1700 17510
1500-1700 15410
1600-1700 15165
1700-1900 9770
1700-1930 7105
1700-2130 7580
1900-2130 9505
1930-2130 5830

Romanian (Moldova)

1500-1530 15380
1600-1630 11985 MoTuWeThFr
1800-1830 11985 MoTuWeThFr

Russian

0300-0400 7175 15470
0300-0500 6105 7220
0400-0700 9520 9760
0500-0800 11815
0500-1300 17730
0700-1000 15535
0700-1100 11665
1000-1200 21530
1000-1300 15130
1100-1300 11700
1200-1300 15565
1400-1500 11875 15565
1400-1600 11625 11725 15130
1500-1600 15170
1500-1700 9520
1600-1700 7340 9445 9565
1900-2000 9585
1900-2100 7220 9465

Tajik
0100-0300 7275
0100-0400 11795
0300-0400 9725
1400-1500 11895
1400-1700 9790
1500-1600 11975
1600-1700 7190

Tatar-Bashkir
0400-0500 7115
0600-0700 9680
1500-1600 11875 11985
1900-2000 9805

Turkmen
0200-0300 7295
0200-0400 9735
0300-0400 5955
1400-1600 15255 15460
1600-1700 13815
1600-1800 11895
1700-1800 9700

Uzbek
0200-0400 12015 12110 15590
1400-1500 11715 13755 15145
1600-1700 7555 9595 12150
(via Bernie O`Shea, Ont., March 28, DXLD) R. Free Asia: see ASIA [non]

** U S A. Another phantom station, still appears in FCC schedule for A-07:

7355 2200 0200 WRNO 50 20 3-5,9,10,17 1234567 250307 281007
7395 2200 1500 WRNO 50 20 3-5,9,10,17 1234567 250307 281007
15420 1400 2300 WRNO 50 20 3-5,9-11,17,27 1234567 250307 281007
(via Noel Green, DXLD)

One can't help but wonder, after all this time, if the new owners of WRNO have any intention whatsoever of ever putting it on the air, or just use it as a fund-raising device from the gullible (Glenn Hauser, OK, DX LISTENING DIGEST)

Saw this on FCC home page: ``NOTICE: The FCC website and related electronic filing systems and documents will be unavailable between 9:00 pm EDT Friday, March 30 and 6:00 am EDT Monday, April 2 for scheduled maintenance`` (Wells Perkins, KA2HPU, April 1, DX LISTENING DIGEST)

** U S A. New schedule for World Harvest Radio. Terrible clash in Europe on 7400 kHz, used by Bulgaria at the same time.

LeSEA Broadcasting World Harvest Radio Summer A07

WHRI 1:

7315 0100-0300	315 2,3	34567
5835 0300-0600	315 2,3	34567
7315 0100-0600	152 10-15	12
7335 0600-1100	152 10-15	All
6095 1100-1200	182 10-12	All
9495 1200-1300	315 2,3	All
9495 1300-1400	315 2,3	23456
11785 1300-1400	315 3	17
11785 1400-1600	315 2,3	All
11960 1600-1900	173 10-13	All
17650 1900-2100	152 10-15	All
13640 2100-2300	173 10S,11,12	All
7315 2300-0100	152 10-15	All

WHRI 2:

7490 0100-0400	25 4,5,9,18,27	All
7355 0400-0600	42 18,27-29,37-38	All
7365 0600-0800	25 4,5,9	All **
7315 0800-1100	25 4,5,9	All *
9660 1100-1300	173 10S,11,12	All
9840 1300-2000	25 4,5,9	All
9840 2000-2200	42 4,5,9,17	17 **
13670 2000-2200	315 2,3	23456
9515 2200-0100	315 2,3	234567
7490 2200-0100	25 4,5,9,18	1 *

+ Maintenance 3 hour block required for WHRI-1 and 2, Mon-Fri, daytime

KWHR 1:

17655 0100-0500	300 43-45	All
13650 0500-0800	300 43-45	All
9930 0800-1200	300 43-45	All
12130 1200-1400	285 44,49,50,54	All
9930 1400-1800	300 43-45	All

KWHR 2:

11565 0500-1100 225 51,55,56,59,60 All* (1100-1200 available, if necessary)

* Mon-Fri 0500-0900 UT

WHRA:

7520 2300-0100	45 18,19,27-29	All *
5850 0100-0500	45 18,19,27-29	All *
6145 0500-0600	45 18,19,27-29	All *
7490 0600-0900	90 37,38,46,47,52	All *
17650 1200-1600	75 37-39,46-48	All **
17640 1600-1700	75 37-39,46-48	All **
15705 1700-1900	75 37-39,46-48	All **
13710 1900-2000	90 37,38,46-48,52,53	All *
7400 2000-2200	45 18,19	23456 **
11885 2000-2200	90 37,38,46-48,52,53	17 *
11885 2200-2300	90 37,38,46-48,52,53	All *

All the best Glenn. Always enjoy reading your DX Digest (Alan Holder, Cowes, Isle of Wight, U.K., March 27, DX LISTENING DIGEST)

** U S A. Re DXing with Cumbre: ``Does anyone know the present status of this program?'' I listen every week, and, though Marie was sick recently and a couple recent weeks were repeats, it is on regularly.

Check gh's "DX Programs" list for the times and frequencies; it's been pretty accurate for me here in the Central US, though some of the transmissions indicated as being for "Americas" are much weaker than some indicated as being for other target areas overseas. Beware that many seem to start about 3 minutes early, and that means you'd miss the show number and the "as of" date given only at the very beginning. (I've e-mailed Marie asking her to add a mention of the show number in the middle during the underwriting-acknowledgments segment and again at the end. Maybe if more send her such a request, she will.) 73, Will Martin, MO, March 28, dxldyg via DX LISTENING DIGEST)

** U S A. Brahms' Lullaby with French lyrics playing at the unlikely hour of 1339 UT April 1 on 11970, i.e. WYFR, where it's 6:39 am in Oakland and 9:39 am in Okeechobee; perhaps an April Fish joke (Glenn Hauser, OK, DX LISTENING DIGEST)

** U S A [non]. CVC La Voz, via Chile 17680, confirmed continuing with its token ``arts'' program, Sunday April 1 at 1313 check playing ``Waltz of the Flowers'' which they would not be caught dead playing the other 167.5 hours per week of gospel/rap/crap. But they couldn't stand to let it play all the way thru, faded down at 1317 to talk about the history of the waltz. O, what a waste. This powerful transmitter could be carrying cultural programming all the time.

Checking the online schedule at
<http://www.cvclavoz.com/article/frontpage/49>
we find that times are all wrong, with a 5-hour difference between Miami and UT, so that this is supposedly at 1400-1500 instead of 1300-

1400: ``El mundo del Arte con Marisol Popovitz''. Previous logs of this also showed it ending at the half hour rather than a full hour, but did not reconfirm that now.

At this early hour with disturbed propagation conditions, even this usually super-signal was weak and fadey, but it was almost back up to par by an hour later. CVC Portuguese 15410 at 1318 was only fair to poor. The only European making it on 19m was Portugal 15560, and even that was fluttery (Glenn Hauser, OK, DX LISTENING DIGEST)

Solar-terrestrial indices for 31 March follow. Solar flux 73 and mid-latitude A-index 3. The mid-latitude K-index at 1200 UTC on 01 April was 4 (51 nT). Space weather for the past 24 hours has been minor. Geomagnetic storms reaching the G1 level occurred. Space weather for the next 24 hours is expected to be minor. Geomagnetic storms reaching the G1 level are expected

The mid-latitude K-index at 1500 UTC on 01 April was 4 (50 nT). Space weather for the past 24 hours has been minor. Geomagnetic storms reaching the G1 level occurred. Space weather for the next 24 hours is expected to be minor. Geomagnetic storms reaching the G1 level are expected

The mid-latitude K-index at 1800 UTC on 01 April was 3 (37 nT). Space weather for the past 24 hours has been minor. Geomagnetic storms reaching the G1 level occurred. No space weather storms are expected for the next 24 hours (SEC via DXLD)

** U S A. After a long time absence, assumed WD2XXM 1670 Frederick, Maryland is back on the air. They are running a hybrid IBOC signal and the analog is running non-stop music clips about 10 to 15seconds long. No announcements heard yet. 4/1 1400 [EDT = 1800 UT]. They are supposed to be 1 Kw according to my information, so they probably can be widely heard on the East Coast (Bill Harms, Elkridge, Maryland, dxldyg via DX LISTENING DIGEST)

** URUGUAY. 9620.4, SODRE at 0142 UT March 25. Presumed this one with two men in Spanish, possibly joined briefly by a third man at 0144. Seemed soft music around 0148-0150, then little or nothing audible past 0200. Definitely music at 0209 recheck. Very, very faint with annoying het from 9620 only partially nulled.

For East Coast DXers hoping to catch SODRE on 9620.4, the good news is that there's a window between 2200 (when DW s/off) and 2300 (when REE s/on). The bad news is that the signal, while present almost every day and completely in the clear, is pathetically weak and virtually unintelligible. I can hear voices and the cadence is definitely Spanish, but that's about it.

More good news: It's also sometimes noted around 0145-0215 UT even through the REE powerhouse. More bad news: Most days, all that's noted is a het. Some days there's nothing. I've also been checking \\ 6125 kHz, but that channel is blocked. So if you enjoy a challenge ... (Bob Hill, MA, DXplorer Mar 28 via BCDX via DXLD)

6125.03, SODRE, Montevideo, 2042-2104, Mar 27, Spanish, interview and music, QRM from Chinese station, ads, IDs "un esfuerzo que hace la gente de Radio Uruguay" "Radio Uruguay AM 1050... las emisoras del SODRE AM 1050 Radio Uruguay y AM 1290 Emisoras del Sur transmiten simultáneamente para todo el país..." in // from 2100 with 9620v, 33333.

9620.56v SODRE, Montevideo, 2025-2030, Mar 27, Spanish, ads, musical program, (not in // with 6125), IDs "Emisoras del SODRE para todo el país". "Somos Emisoras del SODRE 1290 AM...", 44444 (Nicolás Eramo, Lat: 34°34'49"S, Long: 58°32'26"W, Villa Lynch, Prov. Buenos Aires, Argentina, Receivers: Icom IC-R75, Kenwood R-2000, Sony ICF 2010; Antennas: T2FD with balun 3.1, V Inverted 15 mts with balun 1.1, V Inverted 11 mts with balun 1.1, Longwire 15 metros, MFJ-959B Receiver Antenna Tuner/Preamplifier, DX LISTENING DIGEST)

** VENEZUELA. AIR PIDE A CHAVEZ QUE RECONSIDERE EL CIERRE DE RADIO CARACAS TELEVISIÓN
<http://es.news.yahoo.com/27032007/185/air-pide-chavez-reconsidera-cierre-radio-caracas-television.html>
(via José Miguel Romero, dxldyg via DXLD)

GOBIERNO NOTIFICA OFICIALMENTE A RCTV QUE NO LE RENOVARÁ PERMISO DE EMISIÓN
<http://es.guide.yahoo.com/29032007/185/gobierno-notifica-oficialmente-rctv-renovara-permiso-emision.html>
(via José Miguel Romero, ibid.)

Queridos amigos, en relación con esta información, debo decírles que he grabado en la mañana de hoy una especie de resumen de 30 minutos que ha pasado RCTV con imágenes y sonido (en este caso sonido) el día de hoy luego de la información que se dió ayer de no volver a dar permiso al canal para seguir en el aire. En este archivo sonoro puede escucharse la actitud que hay en el canal el día de hoy luego de conocida la noticia ya comentada; hay noticias sobre todas las situaciones que se están presentando en los diferentes estados venezolanos que ninguno otro canal reseña por miedo a que le hagan lo mismo. Hay opiniones de diferentes personas sobre el cierre de RCTV, partidarios del mismo gobierno dan su opinión y dicen lo que está pasando y para cerrar este el tema que está sonando en RCTV a cada rato y que lo están utilizando como himno contra el cierre del canal y

contra la libertad de expresiÛn. Este archivo est. a la orden para quien lo quiera escuchar; igualmente lo voy a poner en mi sitio de multiply: <http://sintoniadx.multiply.com/> para quien lo quiera descargar directamente. Por allí lo pueda hacer sin problemas. atte: (JosÈ Elìas DÌaz GÛmez, Venezuela, Noticias DX via DXLD)

UNIDENTIFIED. Re 7-040, 8989: °Se cabriÛ el diablo! The devil got mad!

Sure Glenn, I was about to apologize with Alex on this. So please, Alex be kind with this erratic tico.

Gosh! You can see how far human evil may reach, that some people can't see the poor man comfortable. It all began a couple of weeks back when, in fact, Alex Vranes reported hearing on 8989 USB some mentions of the Bible and prayers, and he was right in that didn't seem to be a regular broadcast.

Then came Renato Bruni with his report on the same. I told them that for me was the first time a group of fishermen, that mostly belong to Caribbean Nicaragua, altho they now have brothers in Per', Venezuela and even our Central Pacific port of Puntarenas, were talking about religious issues, so different of what I have heard them long ago cursing the bad fishing and things like that. So, recently they changed their vocabulary and behaving, trying now to follow the straight life, not harming anybody else.

I was suspecting that day will come when someone will greet them with a carrier on that freauency and just happened this late afternoon of March, 2304, when they hardly can copy each other so they agreed to QSY to 8962 USB, but like a miracle this evil carrier didn't follow them there.

Bottom line of this history: Sure, the devil got mad! As he became aware those oppressed men were walking in other direction, sent an earthly emissary from his Kingdom of Darkness to harass them. Well, fishermen should be aware if they get into that they would suffer persecution. Trials and tribulations, what else?

Now, the word "cabriÛ" is past tense for "cabriar", a saying in Spanish when any living being got mad. The translation in English is for goat. So, that phrase could be "the devil got (or went) "goatered". Sometimes things like this may sound like Li'l Red Riding Hood or Heidi but in the spiritual reign a battle is going on, minute by minute. 73s (Ra'l Saavedra, Costa Rica, dxldyg via DX LISTENING DIGEST)

Ra'l, Yes, I supposed it had something to do with goats. I wonder how you can be sure that the very same individual fishermen who used

bad language on the air are now these guys? I`ll bet there are still plenty of foul-mouthed fishermen using their radios. Do you recognize the same voices or names previously heard on 8989? 73, (Glenn to Ra'l, via DXLD)

Not necessarily the same people cause up till now they [don't?] mention their names, but is the same part of the SW spectrum, and one thing hardly missing is the "nica" accent in most of them (Ra'l Saavedra, Costa Rica, *ibid.*)

UNSOLICITED TESTIMONIALS

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Listen to you regularly, usually over the Internet, and you seem to have been there for all my some 33 years of radio listening. Here is a small contribution to the cause. All the best (Simon Hicks, Hitchin, UK, March 24, with a donation via PayPal to woradio at yahoo.com)

DIGITAL BROADCASTING DRM: see also BELGIUM non; IRELAND; UK +non
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DRM was an argument to provide budget money to the transmitter factories; they have been happy yet, to provide for delivery new all mode transmitter units to some public broadcasters, and replaced old AM equipment of previous decades (Wolfgang B.schel, BCDX via DXLD)

PUBLICATIONS

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Archivo Sonoro En Mp3, Se Puede Escuchar Visitando:
<http://www.geocities.com/dxreport/audio.html>

1988

- * Observatorio Naval Cajigal, Caracas, Venezuela, 0600 UT, 5000 KHz.
- * Radio Kuwait, Inglés, 2058 UT, 11665 KHz.
- * Radio Nacional de Chile, 9540 KHz, 2200 UT.
- * Radio Polonia, Inglés, 7270 KHz_2258 s/off.
- * Radio RSA, Suráfrica, Portugués, 9580 KHz, 2200 UT.

Emisoras Clandestinas (1990)

- *LV de Alpha 66_cland_via_WHRI_2329 UT, 13760 KHZ, español, 16 Julio 1990.
- *LV del Sahara Libre_Cland_15125KHz, español, 2247 UT, 16 Julio 1990.
- *Radio Caiman_Cland_9970 KHz, español, 0233 UT, 11 Julio 1990.

1990

*Radio Verbo, HPU, 550 KHz, 0207 UT, 13 Dic 1990.

*Radio ELWA, Liberia_11830 KHz, 17 Junio 1990, 2150_2205 UT_s/Off.

DX Tropo (1991).

*88.1 MHz Radio RevelaciÛn_WCRFM_Guayama_Puerto Rico_6 Sept 1991.

*89.1 MHz_Radio WAO _Dominicana Republica, 6 Sept 1991, 2210 UT.

Identificaciones de emisoras

*Radio Nacional de Manaus, 4845 KHz, Português, 0200 UT.

*Radio Cabocla de Tabatinga, Manaus_Brasil, 4895 KHz.

*Number_Stations_en_ingles_y_espaol.

*Radio Mensabe, Panam., 1410 KHz, 0500UT.

*AWR_Asia, Guam, inglés, 2300 UT, 15610 KHZ.

*WINB USA 2346SS 0000, inglés, 15145 KHZ

*Radio Baghdad, inglés, 2258 UT, 13660 KHz

73 de (Yimber Gaviria, Colombia, <http://www.geocities.com/dxreport/>

<http://yimber.blogspot.com> April 1, DX LISTENING DIGEST)

TIPS FOR IRRATIONAL LIVING / PUBLICATIONS

It is 1st April - and BLANDX is back!

We're taking the weekend off, partly because we don't want to get caught up in any 1st April hoaxes that may be perpetrated, and partly because it is also a mild and sunny weekend here in the Netherlands. But those of you looking for radio-related humour can avail yourselves of the new, online version of BLANDX. Last published as a printed bulletin in 1994, BLANDX describes itself as a iDX Parody publication.

We especially like the feature `iDX Psychiatric Disorders`, for example:

African Hallucination: A rare disorder that causes one DXer to hear Guinea Bissau when others can't.

There is also a review of the new Dracosonic R-65, the first DX-quality radio designed especially with the 65-and-over DXers in mind.

If you remember BLANDX from its print days, you'll know what to expect. Even if you don't, take your sense of humour to

http://www.blandx.com and you'll enjoy it. And the people behind

BLANDX are inviting contributions for the next edition which they hope to produce in June or July. (April 1st, 2007 - 0:01 UTC by Andy, Media Network blog via DXLD)

And so is Capitol Steps special on public radio, airing around April 1 (Glenn Hauser, DX LISTENING DIGEST) ####